

C.I.B. INTERNATIONAL  
MYCOLOGICAL INSTITUTE  
LIBRARY

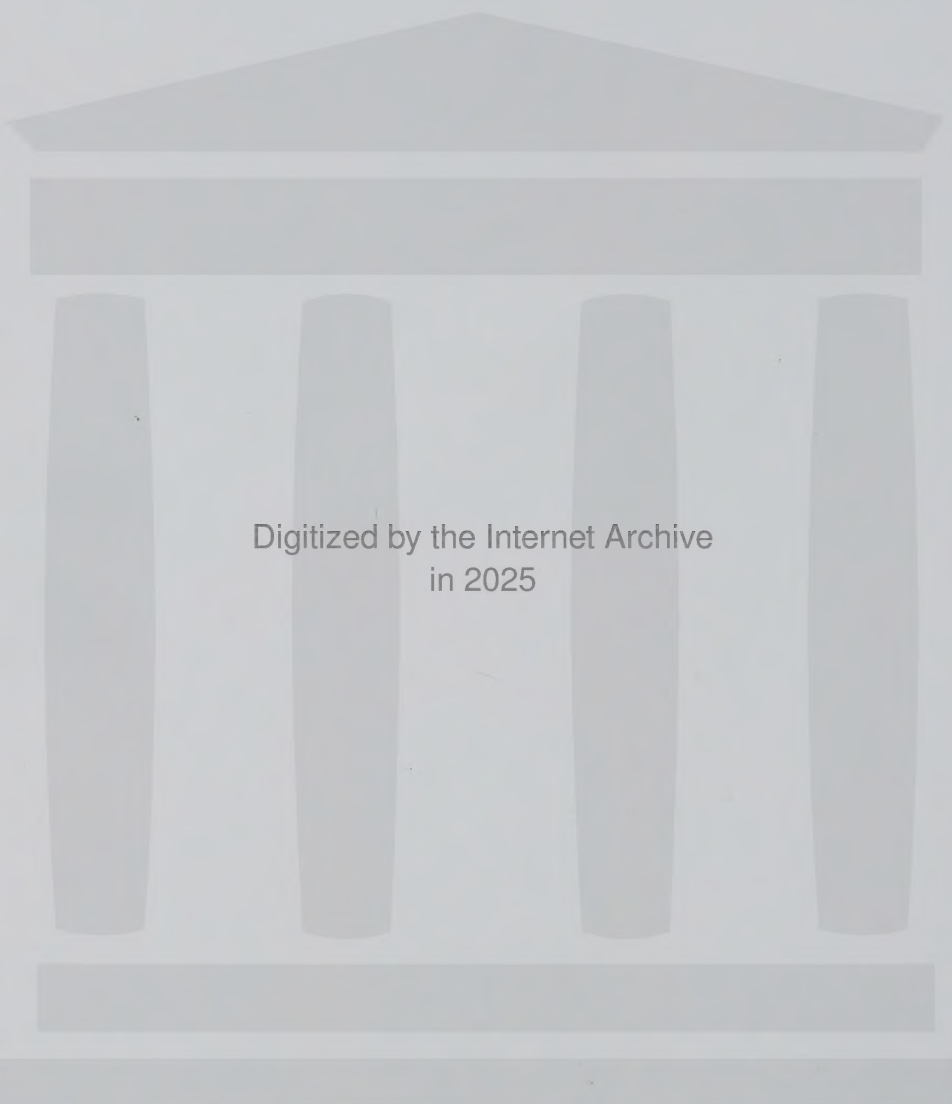
19 APR 1991

## Subject Index 1990

# Index of Varieties, Cultivars, and Lines

Volume 15, Numbers 1-6, 1990





Digitized by the Internet Archive  
in 2025

## Subject index 1990

# A

## ACID SULFATE SOILS

Laskar B K. Exchangeable Al as a criterion of lime requirement for rice in acid sulfate soil. 15 (6) (Dec 1990), 13-14.

Rosmini H, Mukhlis. Iron toxicity tolerance of rice cultivars in acid sulfate soils of Indonesia. 15 (6) (Dec 1990), 10.

## AFLATOXINS

Vasanthi S, Bhat R V. Aflatoxins in stored rice. 15 (1) (Feb 1990), 39-40.

## AGE OF SEEDLINGS

Mannan M A, Siddique S B. Effect of seedling age on growth and yield of T. aman rice. 15 (5) (Oct 1990), 18-19.

## ALGAE

Dar Gh H, Pura R S, Zargar M Y, Mir N M, Khan M A. Effect of blue-green algae (BGA) on rice yield in Kashmir. 15 (1) (Feb 1990), 25.

Singh, R, Srivastava S K. Blue-green algae (BGA) as a partial N substitute for rainfed lowland rice. 15 (2) (Apr 1990), 25.

## ALKALI SOILS

Singh B, Srivastava O P, Shanker H. Root cation exchange capacity (CEC) and yield-contributing parameters in rice in normal and alkali soils. 15 (2) (Apr 1990), 19-20.

## ANGOUMOIS GRAIN MOTH

Gillani W A, Irshad. Reactions of rice varieties to rice moth *Sitotroga cerealella*. 15 (6) (Dec 1990), 8.

## ANIMAL POWER

Shanmugan T R. Use of bullock power in rice production. 15 (2) (Apr 1990), 36-37.

## ANTHER CULTURE *see* TISSUE CULTURE

## AROMATIC RICES

Rao K S, Moorthy B T S, Manna G B. Plant populations for higher productivity in Basmati-type scented rice. 15 (1) (Feb 1990), 26.

Sharma K K, Ahmed T, Baruah D K. Grain characteristics of some aromatic rice varieties of Assam. 15 (1) (Feb 1990), 13.

## AWNNS

Ahmed T, Sharma K K. Pigmentation and awning patterns of summer rice cultivars in Assam. 15 (1) (Feb 1990), 4.

## AZOLLA

Kalidurai M, Kannaiyan S. Effect of sesbania and azolla on rice grain and straw yields. 15 (2) (Apr 1990), 26.

Patel M R, Chauhan N P, Patel J G, Patel I D. Effect on rice yield of biofertilizers plus inorganic fertilizer. 15 (1) (Feb 1990), 24.

Srinivasan G, Ranganayaki S, Pothiraj P. Response of *Azolla pinnata* to herbicide and time of inoculation. 15 (6) (Dec 1990), 14.

Thangaraju M, Kannaiyan S. Influence of azolla, sesbania, and urea supergranule (USG) on rice yield and nitrogen uptake. 15 (1) (Feb 1990), 24.

Varghese A. Effect of organic manure on natural occurrence of *Azolla pinnata* and its effect on rice yield. 15 (6) (Dec 1990), 16.

# B

## BACTERIAL BLIGHT INCIDENCE

Adhikari T, Shrestha S M. Distribution of bacterial blight (BB) in Nepal. 15 (4) (Aug 1990), 22-23.

## BACTERIAL BLIGHT PATHOGEN

Raymundo A K, Nelson R J, Ardales E Y, Baraoian M R, Mew T W. A simple method for detecting genetic variation in *Xanthomonas campestris* pv. *oryzae* (Xco) by restriction fragment length polymorphism (RFLP). 15 (4) (Aug 1990), 8-9.

Suryadi Y. Development of kresek symptoms on some rice varieties. 15 (3) (Jun 1990), 13.

## BACTERIAL BLIGHT—VARIETAL RESISTANCE

Ikeda R, Busto G A Jr, Ogawa T. Resistance of wild rices to bacterial blight (BB). 15 (3) (Jun 1990), 14.

Lui Lijun, Zhang Duanpin, Xie Yuefeng. Inheritance of resistance to bacterial blight (BB) in rice. 15 (2) (Apr 1990), 15.

## BACTERIAL LEAF STREAK

Wang Gongjin, Zhu Xiandai, Chen Yuling, Wang Faming, Xie Guanlin. Application of immunoradiometric assay (IRMA) in rice seed inspection for *Xanthomonas campestris* pv. *oryzicola*. 15 (1) (Feb 1990), 21-22.

## BACTERIZATION

Subramanian R, Rangarajan M. Response of rice to *Azospirillum brasiliense* and organic manures on organic- and chemical-fertilized farms in India. 15 (3) (Jun 1990), 27.

## BAKANAE

Khokhar L K. Bakanae and foot rot of rice in Punjab, India. 15 (3) (Jun 1990), 30.

#### BIOLOGICAL CONTROL

Abenes M L P, Khan Z R. Attractiveness of light color to selected predators of rice pests. 15 (5) (Oct 1990), 24-25.

Basilio R P, Heong K L. Brown mirid bug, a new predator of brown planthopper (BPH) in the Philippines. 15 (4) (Aug 1990), 27-28.

Cheng X W, Aguda R M, Shepard B M. A nuclear polyhedrosis virus from rice skipper. 15 (1) (Feb 1990), 33-34.

Guo Yujie, Heong K L. Density-dependent mortality of rice leaffolder (LF) due to larval parasitization. 15 (5) (Oct 1990), 23-24.

Hazarika L K, Puzari K C. *Beauveria bassiana* (Bals.) Vuill. for biological control of rice hispa (RH) in Assam, India. 15 (1) (Feb 1990), 31.

Heong K L, Barrion A T, Aquino G B. Dynamics of major predator and prey species in ricefields. 15 (6) (Dec 1990), 22-23.

Heong K L, Rubia E G. Mutual interference among wolf spider adult females. 15 (3) (Jun 1990), 30-31.

Heong K L, Rubia E G. Technique for evaluating rice pest predators in the laboratory. 15 (2) (Apr 1990), 28.

Manti I. Mass rearing of a mirid predator. 15 (3) (Jun 1990), 32.

Manti I, Shepard B M. Predation of brown planthopper (BPH) eggs by *Cyrtorhinus lividipennis* Reuter. 15 (6) (Dec 1990), 25.

Ramachandran R, Khan Z R. Electroantennogram technique for studying olfactory sensitivity of insects to volatile compounds. 15 (5) (Oct 1990), 22-23.

Rubia E G, Almazan L P, Heong K L. Predation of yellow stem borer (YSB) moths by wolf spider. 15 (5) (Oct 1990), 22.

Srinivas P R, Pasalu C. Toxicity of insecticides to mirid bug predator of rice brown planthopper. 15 (3) (Jun 1990), 31.

#### BLAST INCIDENCE

Chang Kyu Kim, Hong Sik Min, Reiichi Yoshino. Natural conidia release patterns of *Pyricularia oryzae*. 15 (4) (Aug 1990), 25.

Singh R N. Status of rice blast (Bl) in eastern Uttar Pradesh, India. 15 (4) (Aug 1990), 22.

#### BLAST PATHOGEN

Reddy A P K. Analysis of rice blast (Bl) pathogen virulence in Egypt. 15 (3) (Jun 1990), 12.

#### BLAST—VARIETAL RESISTANCE

Hamda M. Blast (Bl) resistance in tidal swamp rices of Indonesia. 15 (1) (Feb 1990), 13.

He Zuhua, Shen Zongtan. Near-isogenic pairs of indica rices with blast (Bl) resistance genes. 15 (1) (Feb 1990), 7.

He Zuhua, Shen Zongtan. Studies on blast (Bl) resistance genes in indica rice. 15 (1) (Feb 1990), 4.

Le Hieu Huu, Nguyen Thuan Khet, Vo Van Mieng. An IR13240-108-4-2-3 line with leaf blast (Bl) and brown planthopper (BPH) biotype 2 resistance in Angiang, Vietnam. 15 (1) (Feb 1990), 19. (correction in 15 (4) (Aug 1990), 38)

Mahadevappa M. Mukti-CTH1, a rice with cold tolerance and blast resistance for winter and ratoon cropping in Karnataka, India. 15 (6) (Dec 1990), 11.

Patil B G, Moghe P G. Evaluation of resistance to blast (Bl) in promising rice cultivars. 15 (5) (Oct 1990), 11.

Reddy A P K, Bastawisi A O. Resistance to blast (Bl) in Egyptian rice varieties. 15 (3) (Jun 1990), 12-13.

Sun Guochang, Shi De, Zhuge Gen-zhang, Sun Shuyuan. Some components of partial resistance to blast (Bl) in indica rices. 15 (3) (Jun 1990), 11-12.

#### BLUE BEETLE

Swamiappan M, Rajaram K S, Chandrasenan Nair V. Outbreak of blue beetle in India. 15 (2) (Apr 1990), 16-17.

#### BROWN MIRID BUG

Basilio R P, Heong K L. Brown mirid bug, a new predator of brown planthopper (BPH) in the Philippines. 15 (4) (Aug 1990), 27-28.

#### BROWN PLANTHOPPER BIOTYPES

Le Hieu Huu, Nguyen Thuan Khet, Vo Van Mieng. An IR13240-108-4-2-3 line with leaf blast (Bl) and brown planthopper (BPH) biotype 2 resistance in Angiang, Vietnam. 15 (1) (Feb 1990), 19. (correction in 15 (4) (Aug 1990), 38)

Luong Minh Chau. Development of a brown planthopper (BPH) biotype and change in varietal resistance in Mekong Delta. 15 (5) (Oct 1990), 12.

#### BROWN PLANTHOPPER CONTROL

Jeyaraj R, Thangaraj T, Thangamani R, Aruchami M. Protein accumulation in developing oocytes of *Nilaparvata lugens*. 15 (6) (Dec 1990), 25-26.

Manti I, Shepard B M. Predation of brown planthopper (BPH) eggs by *Cyrtorhinus lividipennis* Reuter. 15 (6) (Dec 1990), 25.

#### BROWN PLANTHOPPER INCIDENCE

Riley J R, Reynolds D R, Smith A D, Cheng Xia-nian, Zhang Xiao-xi, Xu Guo-min, Cheng Ji-yi, Bao Ai-dong, Zhai Bao-ping. Using radar to observe brown planthopper (BPH) migration in China. 15 (2) (Apr 1990), 29-30.

#### BROWN PLANTHOPPER—VARIETAL RESISTANCE

Devika R, Rema Bai N, Regina A, Joseph C A. Resistance of brown planthopper (BPH)-resistant rice cultivars to yellow stem borer (YSB) and gall midge (GM). 15 (1) (Feb 1990), 17.

Luong Minh Chau. Development of a brown planthopper (BPH) biotype and change in varietal resistance in Mekong Delta. 15 (5) (Oct 1990), 12.

Rajendran B, Adiroubane D. Multiple resistance of rice varieties to major insect pests at Pondicherry, India. 15 (1) (Feb 1990), 16-17.

## C

### CARBOFURAN

Aung Tin, Prot J C. Effect of carbofuran on *Hirschmanniella* spp. infestation in irrigated rice and partitioning of rice yield increase. 15 (1) (Feb 1990), 36-37.

### CELL STUDIES

Alyoshin N E, Avakyan E R, Lebedev E B, Lebedev V E, Alyoshin E P. External budding in rice aleurone grains. 14 (6) (Dec 1989), 4-5.

### CHILLING INJURY

Flores-Nimedez A A, Vergara B S, Doerffling K. Abscisic acid analog inhibits rice leafrolling caused by chilling. 15 (4) (Aug 1990), 20.

Flores-Nimedez A A, Doerffling K, Vergara B S. A new phytohormone analog for preventing rice membrane injury after chilling. 15 (2) (Apr 1990), 19.

### CHLOROPHYLL

Janoria M P, Vergara B S, Aguilar A M, Park T S. Variation in chlorophyll content of rice flag leaf lamina and sheath. 15 (2) (Apr 1990), 8-9.

Srinivasulu B, Jeyarajan R. Changes in rice leaf pigment due to tungro (RTV) infection. 15 (3) (Jun 1990), 13.

### COLD TOLERANCE

Flores-Nimedez A A, Vergara B S, Doerffling K. Effect of synthetic phytohormone analog on leaf water potential during chilling. 15 (2) (Apr 1990), 18-19.

Jones M P, Wanki S B C, Roy A C, Ayuk-Takem J A. Promising cold-tolerant and high-yielding rice lines for Ndop Plain, Northwest Cameroon. 15 (3) (Jun 1990), 17.

Kulkarni N, Rao H S N. Effect of low temperature on winter rice in Andhra Pradesh. 15 (1) (Feb 1990), 18.

Mahadevappa M. Mukti-CTH1, a rice with cold tolerance and blast resistance for winter and ratoon cropping in Karnataka, India. 15 (6) (Dec 1990), 11.

Sthapit B R. Performance of cold-tolerant varieties in western hills of Nepal. 15 (3) (Jun 1990), 18.

Sthapit B R. Screening rice cultivars at reproductive stage for low temperature tolerance in western Nepal. 15 (5) (Oct 1990), 13-14.

Umeh W N. Screening rice for temperature tolerance in northern Nigeria. 15 (3) (Jun 1990), 18-19.

### COMBINING ABILITY

Majumder N D, Rakshit S C, Borthakur D N. Diallel analysis at critical growth stages of rice. 15 (4) (Aug 1990), 5.

### COMPUTER SIMULATION

Herrera-Reyes C G, Penning de Vries F W T. Computer simulation of the potential production of rice. 15 (2) (Apr 1990), 11-12.

Rubia E G, Penning de Vries F W T. Simulation of rice yield reduction caused by stem borer (SB). 15 (1) (Feb 1990), 34.

Shams N I, Quddus M A. Performance of rice + maize intercropping in a drought-prone situation. 15 (2) (Apr 1990), 35-36.

### CONFERENCES

ICAR celebrates 25 years of rice research. 15 (2) (Apr 1990), 37.

INSURF Planning Meeting 11-14 Sep. 15 (6) (Dec 1990), 34. International rice genetics symposium II recommendations. 15 (6) (Dec 1990), 33-34.

IRRC 90 set. 15 (1) (Feb 1990), 41.

Recommendations of IRRC 2 1990 research discussion groups. 15 (6) (Dec 1990), 32-33.

Tropical crop research and biotechnology symposium planned. 15 (6) (Dec 1990), 32.

### CONSTRAINTS TO INCREASED PRODUCTION

Saha N K, Panda D. Constraints to adoption of rice technology in West Bengal, India. 15 (1) (Feb 1990), 40-41.

### COSTS OF FIELD OPERATIONS

Shanmugan T R. Use of bullock power in rice production. 15 (2) (Apr 1990), 36-37.

### CRABS

Sain M, Kalode M B. Chemical control of crabs in ricefields. 15 (1) (Feb 1990), 37-38.

### CROPPING SYSTEMS

Barik T, Sahoo K C. Relay cropping in upland rice fallows. 15 (3) (Jun 1990), 37.

Cao Liem, Dao Chau Thu, Tran Tu Nga. Agroecological zoning of the Red River plain region, Vietnam. 15 (4) (Aug 1990), 36.

Das N R, Sarkar A. Effect of source and level of phosphorus on rice - grass pea (*Lathyrus sativus*). 15 (1) (Feb 1990), 23.

Gupta S K, Laskar S. Rice variety to fit cropping patterns in Tripura, India. 15 (3) (Jun 1990), 37.

Jayakumar K, Alagappan RM. Studies on rice-based cropping systems. 15 (4) (Aug 1990), 31.

Joseph K, Havanagi G V. Water requirement for peanut following rice in Bangalore. 15 (3) (Jun 1990), 37.

Muralikrishnasamy S, Budhar M N, Rajendran R, Kareem A A. Intercropping following rice. 15 (3) (Jun 1990), 34.

Nguyen Van Dan, Dang Kim Son. Cropping patterns for Cuu Long Delta, Vietnam. 15 (6) (Dec 1990), 29.

Patra S S. Production potential and economics of upland rice + pigeonpea. 15 (3) (Jun 1990), 35.

Rehman A, Salim M. Survival of rice stem borer (SB) in different cropping systems in Sindh. 15 (6) (Dec 1990), 28-29.

Sidhu M S, Sahota T S, Sharma, B D, Dhaliwal B K. Some transplanted rice-based cropping systems. 15 (3) (Jun 1990), 36.

Singh C V, Singh R K, Tomar R K, Chauhan V S, Varier M. Rice-based intercropping systems for rainfed upland conditions of Chotanagpur plateau. 15 (3) (Jun 1990), 36.

Singh G, Singh O P. Effect of coated urea on yield, N uptake, recovery, and response of rice and succeeding wheat crop. 15 (2) (Apr 1990), 24.

Singh G, Singh O P. Performance of oilseed and pulse crops in a rice-based cropping sequence. 15 (2) (Apr 1990), 36.

Singh G, Singh O P, Singh B B, Singh R S, Yadav R A. Rice-based cropping sequence for irrigated fields. 15 (4) (Aug 1990), 32.

Singh G, Singh O P. Rice-based cropping sequence for rainfed lowlands of eastern Uttar Pradesh. 15 (4) (Aug 1990), 32.

Sreekantan L, Palaniappan SP. Integrated phosphorus management in a rice-based cropping system. 15 (4) (Aug 1990), 18-19.

Thakur, R B. Rice-based cropping systems for rainfed lowland conditions. 15 (3) (Jun 1990), 34-35.

Zhang Hongsong, Gou Xiaohong. Energy conversion of ratoon rice and its financial benefits. 15 (4) (Aug 1990), 34.

**DIRECT SEEDED RICE**

Kandasamy O S, Palaniappan SP. Rate and time of N application for direct seeded irrigated rice. 15 (3) (Jun 1990), 24.

Kandasamy O S, Palaniappan SP. Weeds in direct seeded ricefields of Thanjavur District, Tamil Nadu. 15 (1) (Feb 1990), 35.

Panaullah G M, Saleque M A, Joyenuddin M, Bhuiyan N I. Influence of water potential on germination of direct seeded rice. 15 (2) (Apr 1990), 18.

Tiongco E R, Cabunagan R C, Flores C M, Hibino H. Tungro (RTV) incidence on direct seeded and transplanted rice. 15 (1) (Feb 1990), 30.

**DORMANCY SEED**

Bui Chi Buu, Le Thi Hong Loan. Genetic studies of seed dormancy in high grain quality cultivars. 15 (5) (Oct 1990), 5.

Murthy P S S, Reddy P J R, Prasad S S R. Seed dormancy of rice varieties released by Andhra Pradesh Agricultural University (APAU). 15 (6) (Dec 1990), 6-7.

Zhang Xian-guang. Physicochemical treatments to break dormancy in rice. 15 (1) (Feb 1990), 22.

**DROUGHT TOLERANCE**

Bashar M K, Das R K, Islam M A, Miah N M. Genetic variability in midday leaf water potential (LWP) of irrigated rice. 15 (5) (Oct 1990), 12-13.

Panaullah G M, Saleque M A, Joyenuddin M, Bhuiyan N I. Influence of water potential on germination of direct seeded rice. 15 (2) (Apr 1990), 18.

Zuno-Altoveros C, Loresto G C, Obien M, Chang T T. Differences in root volume of selected upland and lowland rice varieties. 15 (2) (Apr 1990), 8.

## D

### DARK-HEADED STEM BORER

Barrión A T, Catindig J L A, Litsinger J A. *Chilo auricilius* Dudgeon (Lepidoptera: Pyralidae), the correct name for the dark-headed stem borer (SB) found in the Philippines. 15 (4) (Aug 1990), 29.

### DEEPWATER RICE

Das D N, Roy B, Mukhopadhyay P K. Raising grass carp with deepwater rice. 15 (1) (Feb 1990), 39.

Kupkanchanakul T, Kupkanchanakul K, Roontun S. Effect of leaf cutting for rice herbage on grain yield of deepwater rice. 15 (6) (Dec 1990), 17.

Ray, P K S, HilleRisLambers D, Tepora N M. Inheritance of submergence tolerance in rice. 15 (4) (Aug 1990), 12-13.

Singh G, Singh O P, Yadav R A, Singh R S. Effect of cultural practice for semideep water rice on yield and net income. 15 (5) (Oct 1990), 18.

Verma O P, Dwivedi J L, Singh R V. Plant elongation potential of some advanced deepwater rice lines. 15 (1) (Feb 1990), 17-18.

Zheng Jiakui, Deng Jutao, Liu Yongsheng, Yin Guoda, Yu Jiaqi. Three promising deepwater rice varieties for Sichuan. 15 (6) (Dec 1990), 13.

### DIRECT SEEDED RICE

Kandasamy O S, Palaniappan SP. Rate and time of N application for direct seeded irrigated rice. 15 (3) (Jun 1990), 24.

Kandasamy O S, Palaniappan SP. Weeds in direct seeded ricefields of Thanjavur District, Tamil Nadu. 15 (1) (Feb 1990), 35.

Panaullah G M, Saleque M A, Joyenuddin M, Bhuiyan N I. Influence of water potential on germination of direct seeded rice. 15 (2) (Apr 1990), 18.

Tiongco E R, Cabunagan R C, Flores C M, Hibino H. Tungro (RTV) incidence on direct seeded and transplanted rice. 15 (1) (Feb 1990), 30.

### DORMANCY SEED

Bui Chi Buu, Le Thi Hong Loan. Genetic studies of seed dormancy in high grain quality cultivars. 15 (5) (Oct 1990), 5.

Murthy P S S, Reddy P J R, Prasad S S R. Seed dormancy of rice varieties released by Andhra Pradesh Agricultural University (APAU). 15 (6) (Dec 1990), 6-7.

Zhang Xian-guang. Physicochemical treatments to break dormancy in rice. 15 (1) (Feb 1990), 22.

### DROUGHT TOLERANCE

Bashar M K, Das R K, Islam M A, Miah N M. Genetic variability in midday leaf water potential (LWP) of irrigated rice. 15 (5) (Oct 1990), 12-13.

Panaullah G M, Saleque M A, Joyenuddin M, Bhuiyan N I. Influence of water potential on germination of direct seeded rice. 15 (2) (Apr 1990), 18.

Zuno-Altoveros C, Loresto G C, Obien M, Chang T T. Differences in root volume of selected upland and lowland rice varieties. 15 (2) (Apr 1990), 8.

### DWARF RICE

Zhu Xiaoqi, Pangboliang, Wan Xiangquo. D<sub>2026</sub>, a promising rice dwarf mutant of Guangluai 4. 15 (2) (Apr 1990), 6.

## E

### EQUIPMENT

Dong A, Edberg R J. A hand-operated rice huller. 15 (1) (Feb 1990), 39.

Lando T M. Effect of soil moisture content on tractor wheel slip. 15 (5) (Oct 1990), 27.

Naegel L C A. Evaluation of stream-driven spiral pumps under field conditions. 15 (6) (Dec 1990), 30.

Naegel L, Real J G, Mazaredo A M. Spiral pump: a low-cost, rational, stream-driven water-lifting device. 15 (4) (Aug 1990), 33.

### EVALUATION SYSTEMS

Bhan U, Ahuja S C. A disease rating scale for screening rice genotypes for resistance to sheath blotch. 15 (4) (Aug 1990), 9-10.

Sharma N R, Teng P S, Olivares F M. Comparison of rice sheath blight (iShB) assessment methods. 15 (6) (Dec 1990), 20-21.

## F

### FALSE SMUT

Bhardwaj C L. False smut incidence on rice relative to plant characters and environmental factors. 15 (3) (Jun 1990), 29-30.

### FARMYARD MANURE

Alam S M, Azmi A R. Influence of wild plant and crop residues on rice yield. 15 (3) (Jun 1990), 22.

Subramanian R, Rangarajan M. Response of rice to *Azospirillum brasilense* and organic manures on organic- and chemical-fertilized farms in India. 15 (3) (Jun 1990), 27.

Thangaraju M, Kannaiyan S. Influence of azolla, sesbania, and urea supergranule (USG) on rice yield and nitrogen uptake. 15 (1) (Feb 1990), 24.

Varghese A. Effect of organic manure on natural occurrence of *Azolla pinnata* and its effect on rice yield. 15 (6) (Dec 1990), 16.

### FERTILIZER MANAGEMENT

Sen A, Pandey B K. Effect on rice of placement depth of urea supergranules. 15 (4) (Aug 1990), 18.

Singh G, Singh O P. Effect of coated urea on yield, N uptake, recovery, and response of rice and succeeding wheat crop. 15 (2) (Apr 1990), 24.

Singh R, Shrivastava S K, Pandagare J M. Influence of modified urea and placement on N use in irrigated rice. 15 (3) (Jun 1990), 25.

Thangaraju M, Kannaiyan S. Influence of azolla, sesbania, and urea supergranule (USG) on rice yield and nitrogen uptake. 15 (1) (Feb 1990), 24.

### FERTILIZER—NITROGEN

Amin M, Amin M S. Contribution of flood siltation to boro rice yield and response to N and K. 15 (3) (Jun 1990), 26-27.

Bhuiyan L R, Islam N, Mowla G. Rice response to N application with different irrigation schedules. 15 (6) (Dec 1990), 18.

Halepyati A S, Sheelavantar M N. Nitrogen substitution with *Sesbania rostrata* in rice production. 15 (6) (Dec 1990), 17-19.

Jian Luo, Zhi-wu Huang. Effect of straw +  $(NH_4)_2$  application on rice. 15 (5) (Oct 1990), 17-18.

Kandasamy O S, Palaniappan SP. Rate and time of N application for direct seeded irrigated rice. 15 (3) (Jun 1990), 24.

Pandey P C, Sharma G L, Lal P, Bisht P S. Influence of modified urea materials at different N rates on estimated wetland rice soil ammonium-N and nitrate-N. 15 (3) (Jun 1990), 25-26.

Savant N K, Chien S H. Greenhouse evaluation of urea supergranules (USG) containing diammonium phosphate (DAP) for transplanted rice. 15 (3) (Jun 1990), 23-24.

Sen A, Pandey B K. Effect on rice of placement depth of urea supergranules. 15 (4) (Aug 1990), 18.

Singh, R, Shrivastava S K. Blue-green algae (BGA) as a partial N substitute for rainfed lowland rice. 15 (2) (Apr 1990), 25.

Singh R, Shrivastava S K, Pandagare J M. Influence of modified urea and placement on N use in irrigated rice. 15 (3) (Jun 1990), 25.

Singh Y, Singh B, Meelu O P, Maskina M S. Nitrogen equivalence of green manure for wetland rice on coarse-textured soils. 15 (1) (Feb 1990), 23.

Thangaraju M, Kannaiyan S. Influence of azolla, sesbania, and urea supergranule (USG) on rice yield and nitrogen uptake. 15 (1) (Feb 1990), 24.

Viswanathan R, Kandiannan K. Effect of urea applied with neem cake on disease intensity and insect population in ricefields. 15 (5) (Oct 1990), 20.

### FERTILIZER—PHOSPHORUS

Banga, B S. Maskina M S, Meelu O P. Response of rice to applied P in soils of different P status. 15 (2) (Apr 1990), 23.

Das N R, Sarkar A. Effect of source and level of phosphorus on rice - grass pea (*Lathyrus sativus*). 15 (1) (Feb 1990), 23.

Sahu S K. Effects of silica and phosphorus application on yield and phosphorus nutrition of rice. 15 (1) (Feb 1990), 25.

Sreekantan L, Palaniappan SP. Integrated phosphorus management in a rice-based cropping system. 15 (4) (Aug 1990), 18-19.

#### FERTILIZER—POTASSIUM

Amin M, Amin M S. Contribution of flood siltation to boro rice yield and response to N and K. 15 (3) (Jun 1990), 26-27.

#### FISH AND CULTURE SEE RICE AND FISH CULTURE

#### FLAG LEAF

Ling Z M, Peng Y S, An H W, Yuan Y L. Inheritance of flag leaf fresh weight in rice. 15 (4) (Aug 1990), 5-6.

Shen Fu-Cheng, Liu Chuang-Xiu. Genetic studies on rice flag leaf weight and midrib and side vein thickness. 15 (3) (Jun 1990), 8-9.

#### FLOATING RICE

Dwivedi J L, Singh R V, Verma O P. NDGR402, a promising new floating rice. 15 (1) (Feb 1990), 20-21.

Kupkanchanakul K, Vergara B S, Kupkanchanakul T. Germination and seedling development of floating rice at different soil moisture regimes. 15 (5) (Oct 1990), 13.

#### FOOT ROT

Khokhar L K. Bakanae and foot rot of rice in Punjab, India. 15 (3) (Jun 1990), 30.

## G

#### GALL MIDGE INCIDENCE

Joshi R C, Ukwungwu M N, Winslow M D. Rice ratoons as potential host for African rice gall midge (GM). 15 (6) (Dec 1990), 24.

#### GALL MIDGE—VARIETAL RESISTANCE

Devika R, Rema Bai N, Regina A, Joseph C A. Resistance of brown planthopper (BPH)-resistant rice cultivars to yellow stem borer (YSB) and gall midge (GM). 15 (1) (Feb 1990), 17.

Elsy C R, Rosamma C A, Nair N R. Resistance in rice to gall midge (GM) under natural conditions. 15 (6) (Dec 1990), 8.

Jebaraj S, Soundarapandian G, Subramanian M, Venugopal M S, Logeswaran G. MDU3, a new gall midge-resistant rice. 15 (3) (Jun 1990), 15-16.

Reddy P P, Kulkarni N, Reddi N S, Rao D V S R, Ram A G, Rao K S, Rao T N, Rao C P, Rao P S, Rao P S. Divya (WGL44645), a newly released rice variety for gall midge (GM) endemic areas. 15 (6) (Dec 1990), 11.

Rema Bai N, Devika R, Leenakumary S, Joseph C A. Resistance to rice gall midge (GM) in Kerala, India. 15 (1) (Feb 1990), 15.

Singh M P. Gall midge (GM) resistance in traditional rice varieties of Manipur. 15 (2) (Apr 1990), 16.

Singh M P. Reaction of rice varieties to gall midge (GM). 15 (1) (Feb 1990), 13.

#### GERMINATION

Dadlani M, Seshu D V. Effect of wet and dry heat treatment on germination and seedling vigor. 15 (2) (Apr 1990), 21-22.

Kupkanchanakul K, Vergara B S, Kupkanchanakul T. Germination and seedling development of floating rice at different soil moisture regimes. 15 (5) (Oct 1990), 13.

Panaullah G M, Saleque M A, Joyenuddin M, Bhuiyan N I. Influence of water potential on germination of direct seeded rice. 15 (2) (Apr 1990), 18.

Thiagarajan C P. Sources of variability in rice seed quality. 15 (1) (Feb 1990), 9-10.

#### GERMPLASM COLLECTION

International coordinating committee for rice genetic resources. 15 (6) (Dec 1990), 33.

#### GRAIN DISCOLORATION

Ziegler R S, Alvarez E. Nonfluorescent *Pseudomonas* strains causing rice sterility and grain discoloration in Colombia. 15 (3) (Jun 1990), 28-29.

#### GRAIN QUALITY

Ahmed J. Influence of low light intensity on production of high-density (HD) grain. 15 (4) (Aug 1990), 7-8.

Gupta S. Physicochemical characters of some rice cultivars of West Bengal. 15 (1) (Feb 1990), 12-13.

Jusu M S, Monde S S. Panicle and grain characters of some glaberrima cultivars in Sierra Leone. 15 (3) (Jun 1990), 5-6.

Mallik S, Aguilar A M, Vergara B S. Genetic nature of high-density rice grain. 15 (5) (Oct 1990), 7-8.

Senanayake S G J N, Wijeratne V. Effect of rice genotype x environment interactions on quality characters. 15 (2) (Apr 1990), 12.

#### GRASSY STUNT VIRUS

Devika R, Bai N R, Regina A, Joseph C A. Evaluation of rice germplasm for resistance to grassy stunt virus (GSV). 15 (5) (Oct 1990), 11.

#### GREEN LEAFHOPPER CONTROL

Chowdhury A K, Teng P S, Hibino H. Retention of tungro-associated viruses by leafhoppers and its relation to rice cultivars. 15 (2) (Apr 1990), 31.

Chowdhury A K, Teng P S, Hibino H. Infectivity of tungro-virulifous leafhoppers confined with seedlings in cages. 15 (2) (Apr 1990), 28-29.

Dahal G, Hibino H, Saxena R C. Further studies on green leafhopper (GLH) feeding modes and tungro transmission. 15 (2) (Apr 1990), 31-32.

#### GREEN LEAFHOPPER DENSITY

Dahal G, Neupane F P. Species composition and seasonal occurrence of rice green leafhoppers (GLH) in Nepal. 15 (4) (Aug 1990), 27.

#### GREEN LEAFHOPPER INCIDENCE

Saroja R, Raguraman S, Paramasivan K S. Influence of lunar phase on green leafhopper (GLH) incidence. 15 (6) (Dec 1990), 23-24.

#### GREEN LEAFHOPPER—VARIETAL RESISTANCE

Karim A N M R, Saxena R C. Resistance of rice to green leafhopper (GLH) *Nephrotettix virescens* in free-choice and no-choice tests. 15 (1) (Feb 1990), 15-16.

Narasimhan V, Saivaraj K, Kareem A A. Resistance of selected breeding lines to green leafhopper (GLH) and rice tungro (RTV). 15 (4) (Aug 1990), 10.

#### GREEN MANURE

Diekmann K H, De Datta S K. Effect of seeding rate on dry matter production and nitrogen accumulation of *Sesbania rostrata*. 15 (3) (Jun 1990), 22-23.

Halepyati A S, Sheelavantar M N. Nitrogen substitution with *Sesbania rostrata* in rice production. 15 (6) (Dec 1990), 17-19.

Kalidurai M, Kannaiyan S. Effect of sesbania and azolla on rice grain and straw yields. 15 (2) (Apr 1990), 26.

Kulasooriya S A, Samarakoon I M. Decapitating young *Sesbania rostrata* plants to increase biomass production and nitrogen fixation. 15 (2) (Apr 1990), 25-26.

Ladha J K, Tirol-Padre A. Standardization of acetylene reduction assay with field-grown aquatic legume. 15 (6) (Dec 1990), 16-17.

Maskina M S, Singh B, Singh Y. Legume residue incorporation and wetland rice yield. 15 (2) (Apr 1990), 34-35.

Singh Y, Singh B, Meelu O P, Maskina M S. Nitrogen equivalence of green manure for wetland rice on coarse-textured soils. 15 (1) (Feb 1990), 23.

Subramanian R, Rangarajan M. Response of rice to *Azospirillum brasilense* and organic manures on organic- and chemical-fertilized farms in India. 15 (3) (Jun 1990), 27.

Thangaraju M, Kannaiyan S. Influence of azolla, sesbania, and urea supergranule (USG) on rice yield and nitrogen uptake. 15 (1) (Feb 1990), 24.

Tirol-Padre A, Ladha J K. Effect of planting method and optimum seeding rate on biomass production and nitrogen fixation in *Sesbania rostrata*. 15 (6) (Dec 1990), 15.

#### GROWTH REGULATORS

Ahmed J. Effects of a growth regulator on rice seedling growth. 15 (3) (Jun 1990), 23.

Flores-Nimedeza A A, Vergara B S, Doerffling K. Phytohormone analog for protection of photosynthetic capacity and water use efficiency in rice during chilling. 15 (6) (Dec 1990), 9-10.

Guang Jian Liang. Effects of paclobutrazol and  $\text{KH}_2\text{PO}_4$  on rice seedlings and grain yield. 15 (5) (Oct 1990), 17.

Xu Jianlong, Shen Zongtan, Lin Yizi. Inheritance of response to gibberellic acid ( $\text{GA}_3$ ) in semidwarf rices. 15 (3) (Jun 1990), 6-7.

## H

#### HERBAGE YIELD

Kupkanchanakul T, Roontun S, Kupkanchanakul K. Effect of cutting frequency on rice herbage yield. 15 (4) (Aug 1990), 17-18.

Kupkanchanakul T, Kupkanchanakul K, Roontun S. Effect of leaf cutting for rice herbage on grain yield of deepwater rice. 15 (6) (Dec 1990), 17.

Kupkanchanakul T, Vergara B S, Parao F T. Herbage potential of rice cultivars. 15 (5) (Oct 1990), 9-10.

Kupkanchanakul T, Vergara B S, Kupkanchanakul K. Ratooning ability and potential herbage production from ratoon crops of rice cultivars. 15 (5) (Oct 1990), 10.

#### HERITABILITY STUDIES

Ling Z M, Peng Y S, An H W, Yuan Y L. Inheritance of flag leaf fresh weight in rice. 15 (4) (Aug 1990), 5-6.

Lui Lijun, Zhang Duanpin, Xie Yuefeng. Inheritance of resistance to bacterial blight (BB) in rice. 15 (2) (Apr 1990), 15.

Shen Fu-Cheng, Liu Chuang-Xiu. Genetic studies on rice flag leaf weight and midrib and side vein thickness. 15 (3) (Jun 1990), 8-9.

Singh R B, Ram P C, Singh B B. Genetic variability in rice genotypes planted in sodic soil. 15 (4) (Aug 1990), 13.

Xu Jianlong, Shen Zongtan, Lin Yizi. Inheritance of response to gibberellic acid ( $\text{GA}_3$ ) in semidwarf rices. 15 (3) (Jun 1990), 6-7.

#### HISPA

Chatterjee P B, Bera P K. Rice grain yield loss due to rice hispa damage. 15 (5) (Oct 1990), 21.

Hazarika L K, Puzari K C. *Beauveria bassiana* (Bals.) Vuill. for biological control of rice hispa (RH) in Assam, India. 15 (1) (Feb 1990), 31.

#### HYBRID RICE

Bharaj T S, Sidhu G S, Gill S S. Ease of fertility restoration in CMS lines. 15 (2) (Apr 1990), 4-5.

Blanco L C, Casal S, Akita S, Virmani S S. Biomass, grain yield, and harvest index of  $F_1$  rice hybrids and inbreds. 15 (2) (Apr 1990), 9-10.

Huang Pejin. A supplementary pollination technique for hybrid rice seed production. 15 (5) (Oct 1990), 5-6.

Huang Qun-ce, Wang Li-zhu. Use of male gametocide to induce complete male sterility in a partially male sterile rice. 15 (5) (Oct 1990), 6-7.

Manuel W W, Palanisamy S, Ranganathan T B, Rangasamy S R S. Hybrid sterility in interracial and interspecific rice crosses. 15 (1) (Feb 1990), 8.

Shanmugasundaram P, Mohanasundaram K, Thangasamy A, Velusamy M, Rangaswamy M. Performance of IR rice hybrids in Ambasamudram, Tamil Nadu, India. 15 (2) (Apr 1990), 4.

Tomar J B, Virmani S S. Identifying maintainers and restorers of CMS lines for hybrid rice breeding. 15 (6) (Dec 1990), 5-6.

Vinod K K, Vivekanandan P, Subramanian M. Effect of cytoplasmic male sterility (CMS) on panicle exertion and sheath rot (ShR) incidence in  $F_2$  rice hybrids. 15 (2) (Apr 1990), 5.

Voc P C, Mui P T, and Luat N V. Identification of restorers and maintainers for male sterile lines at CLRRI. 15 (2) (Apr 1990), 5-6.

Xiong Hong, Fang Wen, and Yu Jiaqi. Ecological conditions for axillary bud sprouting of ratooning rice. 15 (1) (Feb 1990), 26.

Zheng Lingxiang, Tang Hongjing. A high-yielding early hybrid rice with multiple resistance. 15 (3) (Jun 1990), 7.

#### IMPLEMENTS, FARM *See* EQUIPMENT

#### INDICA RICE

Shi Chunhai, Shen Zongtan. Effect of high humidity and low temperature on spikelet fertility in indica rice. 15 (3) (Jun 1990), 10-11.

Sun Guochang, Shi De, Zhuge Gen-zhang, Sun Shuyuan. Some components of partial resistance to blast (BL) in indica rices. 15 (3) (Jun 1990), 11-12.

#### INFORMATION DISSEMINATION

First multilingual agricultural research CD-ROM released. 15 (1) (Feb 1990), 41.

Wijeratne M. Information flow from farmers in extension training and visit system: a case of rice production recommendations. 15 (4) (Aug 1990), 37-38.

#### INSECT CONTROL

Heong K L, Aquino G B. Arthropod diversity in tropical rice ecosystems. 15 (1) (Feb 1990), 31-32.

Heong K L, Aquino G, Barrion A T. Comparing arthropod diversity in rice ecosystems. 15 (6) (Dec 1990), 27-28.

#### INSECT PESTS

Chakraborty D P, Srivastava P C, Ghose G C, Maslen N R, Holt J, Fowler S V. Rice pest abundance in Bihar and Orissa States, India. 15 (4) (Aug 1990), 26-27.

#### INSECTS IN RICEFIELDS

Heong K L, Aquino G, Barrion A T. Comparing arthropod diversity in rice ecosystems. 15 (6) (Dec 1990), 27-28.

#### IRON TOXICITY

Rosmini H, Mukhlis. Iron toxicity tolerance of rice cultivars in acid sulfate soils of Indonesia. 15 (6) (Dec 1990), 10.

#### IRRADIATION

Coronel V P, Dai Q J, Vergara B S, Teramura A. Preliminary study on response of rice seedlings to enhanced UV-B radiation. 15 (2) (Apr 1990), 37.

#### IRRIGATED RICE

Aung Tin, Prot J C. Effect of carbofuran on *Hirschmanniella* spp. infestation in irrigated rice and partitioning of rice yield increase. 15 (1) (Feb 1990), 36-37.

Bashar M K, Das R K, Islam M A, Miah N M. Genetic variability in midday leaf water potential (LWP) of irrigated rice. 15 (5) (Oct 1990), 12-13.

Kandasamy O S, Palaniappan SP. Rate and time of N application for direct seeded irrigated rice. 15 (3) (Jun 1990), 24.

Kandasamy O S, Palaniappan SP. Weed control in dry and wet seeded irrigated rice. 15 (3) (Jun 1990), 33.

Singh R, Shrivastava S K, Pandagare J M. Influence of modified urea and placement on N use in irrigated rice. 15 (3) (Jun 1990), 25.

#### IRRIGATION WATER

Bhuiyan L R, Islam N, Mowla G. Rice response to N application with different irrigation schedules. 15 (6) (Dec 1990), 18.

#### ISOZYMES

He Zuhua, Chunhai S, Bobo Fang, Zongtan Shen. Analysis of isozymes in rice varieties tolerant of and susceptible to herbicide butachlor. 15 (2) (Apr 1990), 17-18.

# K

## KRESEK

Suryadi Y. Development of kresek symptoms on some rice varieties. 15 (3) (Jun 1990), 13.

# L

## LAND PREPARATION

Luzes D, Lynce P. Two methods of land leveling. 15 (2) (Apr 1990), 24.

## LEAFFOLDER

Abenes M L P, Khan Z R. Biology of rice leaffolders (LF) on susceptible IR36 and resistant TKM6. 15 (3) (Jun 1990), 14.

Abenes M L P, Khan Z R. Feeding and food assimilation by two species of rice leaffolders (LF) on selected weed plants. 15 (3) (Jun 1990), 31-32.

Arida G S, Shepard B M, Almazan L P. Effect of crop age and leaf location on food consumption and development of rice leaffolder (LF) *Marasmia patnalis*. 15 (2) (Apr 1990), 29.

Bharati L R, Hari Om, Kushwaha K S. Alternate plant hosts of rice leaffolder (LF). 15 (5) (Oct 1990), 21-22.

Guo Yujie, Heong K L. Density-dependent mortality of rice leaffolder (LF) due to larval parasitization. 15 (5) (Oct 1990), 23-24.

Rajendran B, Adiroubane D. Multiple resistance of rice varieties to major insect pests at Pondicherry, India. 15 (1) (Feb 1990), 16-17.

Ramachandran R, Khan Z R. A method for collecting leaffolder (LF) eggs on nonplant substrates. 15 (1) (Feb 1990), 32-33.

Ramachandran R, Caballero P, Khan Z R. Pheromone components of rice leaffolders (LF) *Cnaphalocrocis medinalis* and *Marasmia patnalis*. 15 (5) (Oct 1990), 25-26.

Tomar J B, Prasad S C, Singh M P, Tomar S D. Evaluation of rice cultivars for resistance to leaffolder (LF). 15 (4) (Aug 1990), 12.

Viajante V D, Saxena R C, Angeles E R, Khush G S. New sources of resistance to rice leaffolder (LF). 15 (2) (Apr 1990), 17.

## LEAF REMOVAL OR CUTTING

Kupkanchanakul T, Roontun S, Kupkanchanakul K. Effect of cutting frequency on rice herbage yield. 15 (4) (Aug 1990), 17-18.

Kupkanchanakul T, Kupkanchanakul K, Roontun S. Effect of leaf cutting for rice herbage on grain yield of deepwater rice. 15 (6) (Dec 1990), 17.

## LEAFROLLING

Flores-Nimedez A A, Vergara B S, Doerffling K. Abscisic acid analog inhibits rice leafrolling caused by chilling. 15 (4) (Aug 1990), 20.

## LEAF SCALD

Swain N C, Behera B, Narain A, Chhotray P K. Evaluating fungicides to control rice leaf scald (LSc) in the field. 15 (1) (Feb 1990), 28.

## LIGHT INTENSITY

Ahmed J. Influence of low light intensity on production of high-density (HD) grain. 15 (4) (Aug 1990), 7-8.

## LIGHT TRAPS

Abenes M L P, Khan Z R. Attraction of rice leafhoppers and planthoppers to different light colors. 15 (2) (Apr 1990), 32-33.

Abenes M L P, Khan Z R. Attractiveness of light color to selected predators of rice pests. 15 (5) (Oct 1990), 24-25.

## LIME

Laskar B K. Exchangeable Al as a criterion of lime requirement for rice in acid sulfate soil. 15 (6) (Dec 1990), 13-14.

## LOWLAND RICE

Jena S N, Patro G K. Weed composition in dry seeded wetland rice. 15 (3) (Jun 1990), 34.

Maskina M S, Singh B, Singh Y. Legume residue incorporation and wetland rice yield. 15 (2) (Apr 1990), 34-35.

Sivaprasad P, Kulochana K K, Salam M A. Vesicular-arbuscular mycorrhizae (VAM) colonization in lowland rice roots and its effect on growth and yield. 15 (6) (Dec 1990), 14-15.

Zuno-Altoveros C, Loresto G C, Obien M, Chang T T. Differences in root volume of selected upland and lowland rice varieties. 15 (2) (Apr 1990), 8.

# M

## MAINTAINERS

Tomar J B, Virmani S S. Identifying maintainers and restorers of CMS lines for hybrid rice breeding. 15 (6) (Dec 1990), 5-6.

Voc P C, Mui P T, and Luat N V. Identification of restorers and maintainers for male sterile lines at CLRRI. 15 (2) (Apr 1990), 5-6.

## MALE STERILITY SYSTEM

Huang Qun-ce, Wang Li-zhu. Use of male gmetocide to induce complete male sterility in a partially male sterile rice. 15 (5) (Oct 1990), 6-7.

## MANURE See FARMYARD MANURE

## METHANE IN RICEFIELDS

Fisher Jr F M, Sass R L, Harcombe P A, Turner F T. Methane production and emission in coastal ricefields of Texas. 15 (6) (Dec 1990), 31-32.

Schutz H, Holzapfel-Pschorn A, Rennenberg H, Seiler W. Emission of methane ( $\text{CH}_4$ ) from Italian irrigated ricefields. 15 (4) (Aug 1990), 35-36.

## MODELING

Modeling in agricultural research. 15 (5) (Oct 1990), 27.

Sadasivam R, Kailasam C, Chandrababu R, Arjunan A, Nagarajan M, Sree Rangasamy S R. Developing a functional model of rice panicle growth. 15 (5) (Oct 1990), 9.

## MULTIPLE PEST RESISTANCE

Devika R, Rema Bai N, Regina A, Joseph C A. Resistance of brown planthopper (BPH)-resistant rice cultivars to yellow stem borer (YSB) and gall midge (GM). 15 (1) (Feb 1990), 17.

Kashikar M, Hasan V, Kumar R V, Kulkarni N, Banu S, Rao H S N. Chandan, a multiple-resistance variety released in Andhra Pradesh. 15 (4) (Aug 1990), 14-15.

Rajendran B, Adioubane D. Multiple resistance of rice varieties to major insect pests at Pondicherry, India. 15 (1) (Feb 1990), 16-17.

Zheng Lingxiang, Tang Hongjing. A high-yielding early hybrid rice with multiple resistance. 15 (3) (Jun 1990), 7.

## MUTATION

Zhu Xiaoqi, Pangboliang, Wan Xiangquo.  $D_{2026}$ , a promising rice dwarf mutant of Guangluai 4. 15 (2) (Apr 1990), 6-7.

## NEEM PRODUCTS

Viswanathan R, Kandiannan K. Effect of urea applied with neem cake on disease intensity and insect population in ricefields. 15 (5) (Oct 1990), 20.

## NEMATODES

Arayarungsarit L, Junbuathong S. Correlation between *Hirschmanniella oryzae* population and rice grain weight. 15 (5) (Oct 1990), 26.

Aung Tin, Prot J-C. Effect of carbofuran on *Hirschmanniella* spp. infestation in irrigated rice and partitioning of rice yield increase. 15 (1) (Feb 1990), 36-37.

Fademi O A. Reaction of rice cultivar FARO 11 to sugarcane cyst nematode *Heterodera sacchari*. 15 (3) (Jun 1990), 16-17.

Prot J C. Population density of nematode *Pratylenchus zae* at harvest and yield of upland rice UPLRi-5. 15 (2) (Apr 1990), 34.

Reis L G L. Occurrence of rice root nematode *Hirschmanniella oryzae* in Portugal. 15 (2) (Apr 1990), 34.

## NITROGEN FIXATION

Kulasooriya S A, Samarakoon I M. Decapitating young *Sesbania rostrata* plants to increase biomass production and nitrogen fixation. 15 (2) (Apr 1990), 25-26.

Tirol-Padre A, Ladha J K. Effect of planting method and optimum seeding rate on biomass production and nitrogen fixation in *Sesbania rostrata*. 15 (6) (Dec 1990), 15.

## NITROGEN, PLANT UPTAKE OF

Singh G, Singh O P. Effect of coated urea on yield, N uptake, recovery, and response of rice and succeeding wheat crop. 15 (2) (Apr 1990), 24.

Thangaraju M, Kannaiyan S. Influence of azolla, sesbania, and urea supergranule (USG) on rice yield and nitrogen uptake. 15 (1) (Feb 1990), 24.

## NITROGEN TRANSFORMATION

Khind C S, Singh Y, Singh B, Bajwa M S. Nitrogen loss by ammonia volatilization from urea and ammonium chloride in flooded soil. 15 (4) (Aug 1990), 19-20.

Lakshminarayanan T, Ramalingam T, Mustafa S P, Singaravelu P, SheikDawood M, Shanmugasundaram V S. Effect of summer plowing on N volatilization and rice yield in sandy loam soils. 15 (5) (Oct 1990), 19.

## NUCLEAR POLYHEDROSIS VIRUS

Cheng X W, Aguda R M, Shepard B M. A nuclear polyhedrosis virus from rice skipper. 15 (1) (Feb 1990), 33-34.

## NURSERIES

Baggje I, Monde S S, Jalloh A B. Effect of nursery management on performance of inland valley swamp rice in Sierra Leone. 15 (4) (Aug 1990), 20-21.

Singh H P. Effect of nursery seeding density and seedlings/ hill on late transplanted rice. 15 (4) (Aug 1990), 20.

Tiongco E R, Cabunagan R C, Flores Z M, Mew T W. Tungro (RTV) incidence in wetbed seedling nursery. 15 (1) (Feb 1990), 28-29.

Velusamy R, Saxena R C. Using rice nurseries to collect thrips for use in screening rice germplasm. 15 (3) (Jun 1990), 16.

Zagade M V, Khanvilkar S A, Patil B P. Effect of traditional and improved nursery methods on seedling growth and rice yield. 15 (3) (Jun 1990), 28.

# P

## PANICLES

Jebaraj S, Palanisamy S, Subramanian M. Screening rices for good panicle exertion. 15 (3) (Jun 1990), 8.

Jusu M S, Monde S S. Panicle and grain characters of some *glaberrima* cultivars in Sierra Leone. 15 (3) (Jun 1990), 5-6.

Sadasivam R, Kailasam C, Chandrababu R, Arjunan A, Nagarajan M, Sree Rangasamy S R. Developing a functional model of rice panicle growth. 15 (5) (Oct 1990), 9.

## PARENTS IN CROSSES

Zhang Xian-guang.  $F_1$  fertility in indica/japonica crosses. 15 (5) (Oct 1990), 6.

## PHENOLS

Thayumanavan B, Velusamy R, Sadasivam S, Saxena R C. Phenolic compounds, reducing sugars, and free amino acids in rice leaves of varieties resistant to rice thrips. 15 (1) (Feb 1990), 14-15.

## PHOSPHORUS DEFICIENCY

Majumder N D, Rakshit S C, Borthakur D N. Diallel analysis at critical growth stages of rice. 15 (4) (Aug 1990), 5.

## PHOSPHORUS UPTAKE

Banga B S, Maskina M S, Meelu O P. Response of rice to applied P in soils of different P status. 15 (2) (Apr 1990), 23.

Majumder N D, Rakshit S C, Borthakur D N. Phosphorus activity in genotypes with low phosphorus tolerance. 15 (3) (Jun 1990), 19-20.

## PHOTOPERIOD SENSITIVITY

Singh S, Ram T. Photoperiod sensitivity of traditional rice variety of Andamans. 15 (3) (Jun 1990), 9.

## PHOTOSYNTHETIC RATE

Flores-Nimedez A A, Vergara B S, Doerffling K. Phytohormone analog for protection of photosynthetic capacity and water use efficiency in rice during chilling. 15 (6) (Dec 1990), 9-10.

Mohandass S, Natarajaratnam N, Moosa Sheriff M. Stability for grain yield and its physiological attributes in rice genotypes. 15 (2) (Apr 1990), 7.

## PIGMENTATION

Ahmed T, Sharma K K. Pigmentation and awning patterns of summer rice cultivars in Assam. 15 (1) (Feb 1990), 4.

Srinivasu B, Jeyarajan R. Changes in rice leaf pigment due to tungro (RTV) infection. 15 (3) (Jun 1990), 13.

## PLANTING DENSITY

Zhang Xian-guang, Huang Yong-kai. Effect of seedlings/hill on individual rice plant yield and yield components. 15 (4) (Aug 1990), 21-22.

## PLANTING METHOD

Tirol-Padre A, Ladha J K. Effect of planting method and optimum seeding rate on biomass production and nitrogen fixation in *Sesbania rostrata*. 15 (6) (Dec 1990), 15.

## PLANTING (TRANSPLANTING) DATE

George S, Shahul Hameed S M, Tajuddin E. Effect of resource constraints on weed growth in wetland rice. 15 (1) (Feb 1990), 36.

## PLANT SPACING

Rao K S, Moorthy B T S, Manna G B. Plant populations for higher productivity in Basmati-type scented rice. 15 (1) (Feb 1990), 26.

Srinivasan K, Purushothaman S. Effect of plant spacing on ratoon rice performance. 15 (4) (Aug 1990), 21.

## POTASSIUM DEFICIENCY

Wang Yong-rui. Absorption of nutrients and their replaceable functions in rice varieties tolerant of and sensitive to K deficiency. 15 (3) (Jun 1990), 15 13-14.

## PUBLICATIONS

Direct seeded rice technology. 15 (4) (Aug 1990), 38.

New IRRI publications. 15 (5) (Oct 1990), 27. (correction in 15 (6) (Dec 1990), 35)

New IRRI publications. 15 (6) (Dec 1990), 34.

## PYRITE

Singh H P, Yadav M P. Response of rice to pyrite topdressing at different fertilizer levels. 15 (1) (Feb 1990), 22-23.

# R

## RAINFALL

Senanayake S G J N, Wijeratne V. Effect of rice genotype x environment interactions on quality characters. 15 (2) (Apr 1990), 12.

## RAINFED LOWLAND RICE

Gupta P K, Prasad S S, Singh R B. Stem borer (SB) incidence at different growth stages of rainfed rice. 15 (1) (Feb 1990), 30-31.

Ibrahim S M, Ramalingam A, Subramanian M. Using metrolymph analysis to study variability in early generations of rainfed lowland rice. 15 (1) (Feb 1990), 8-9.

Shrestha G L, Shrivastava A C. Performance of IR46 and IR10781-143-2-3 under transplanted rainfed lowland conditions in Nepal. 15 (3) (Jun 1990), 20-21.

Singh S K, Pande N C, Shukla S N. Performance of promising rainfed lowland rice cultivars in West Bengal. 15 (4) (Aug 1990), 15.

#### RATOON CROP

Arumugachamy S, Vivekanandan P, Subramanian M. Effect of leaf senescence and stubble carbohydrate content on ratoon rice yield. 15 (3) (Jun 1990), 10.

Balasubramanian R, Mohamed Ali A. Effect of variety, nitrogen, and stubble height on ratoon rice yield. 15 (6) (Dec 1990), 7.

Joshi R C, Ukwungwu M N, Winslow M D. Rice ratoons as potential host for African rice gall midge (GM). 15 (6) (Dec 1990), 24.

Kupkanchanakul T, Vergara B S, Kupkanchanakul K. Ratooning ability and potential herbage production from ratoon crops of rice cultivars. 15 (5) (Oct 1990), 10.

Mahadevappa M. Mukti-CTH1, a rice with cold tolerance and blast resistance for winter and ratoon cropping in Karnataka, India. 15 (5) (Oct 1990), 11-11.

Palchamy A, Purushothaman S, Rajagopal A. Effect of stem thickness and carbohydrate content on ratoon rice yield. 15 (2) (Apr 1990), 10.

Srinivasan K, Purushothaman S. Effect of plant spacing on ratoon rice performance. 15 (4) (Aug 1990), 21.

Srinivasan K, Purushothaman S. Varietal differences in rice ratoon performance. 15 (1) (Feb 1990), 11-12.

Xiong Hong, Fang Wen, Yu Jiaqi. Ecological conditions for axillary bud sprouting of ratooning rice. 15 (1) (Feb 1990), 26.

Zhang Hongsong, Gou Xiaohong. Energy conversion of ratoon rice and its financial benefits. 15 (4) (Aug 1990), 34.

#### RATOONING ABILITY

Kupkanchanakul T, Vergara B S, Kupkanchanakul K. Ratooning ability and potential herbage production from ratoon crops of rice cultivars. 15 (5) (Oct 1990), 10.

Subramanian M, Ramalingam A. Association of rice ratooning ability and vigor with grain yield. 15 (3) (Jun 1990), 9-10.

Tan Zhenbo, Li Shefei. Differences in ratooning ability among rice cultivars. 15 (1) (Feb 1990), 12.

#### RESIDUES OF CROPS

Alam S M, Azmi A R. Influence of wild plant and crop residues on rice yield. 15 (3) (Jun 1990), 22.

#### RESTORERS

Tomar J B, Virmani S S. Identifying maintainers and restorers of CMS lines for hybrid rice breeding. 15 (6) (Dec 1990), 5-6.

Voc P C, Mui P T, Luat N G. Identification of restorers and maintainers for male sterile lines at CLRRI. 15 (2) (Apr 1990), 5-6.

#### RICE AND FISH CULTURE

Das D N, Roy B, Mukhopadhyay P K. Raising grass carp with deepwater rice. 15 (1) (Feb 1990), 39.

#### RICE BREEDING METHODS (TECHNIQUES)

Guiderdoni E, Luistro J, Vergara G. Decline of morphogenic potential in microspore-derived calli from indica/japonica and japonica/japonica F<sub>1</sub> hybrids. 15 (2) (Apr 1990), 6-7. (correction in 15 (4) (Aug 1990), 38)

Manuel W W, Palanisamy S, Ranganathan T B, Rangasamy S R S. Hybrid sterility in interracing and interspecific rice crosses. 15 (1) (Feb 1990), 8.

Zhu Xiaoqi, Pangbo Liang, Wan Xiangqiu. D<sub>2026</sub>, a promising rice dwarf mutant of Guangluai 4. 15 (2) (Apr 1990), 6.

#### RICE HULL

Akita S, Parao F T, Laza M R C. Variation in rice hull weights. 15 (2) (Apr 1990), 10-11.

#### RICE SKIPPER

Cheng X W, Aguda R M, Shepard B M. A nuclear polyhedrosis virus from rice skipper. 15 (1) (Feb 1990), 33-34.

#### RICE VARIETIES, ADAPTED

Bashar M K, Das R K, Islam M A, Nasiruddin M, Miah N M. Two improved upland rice varieties for Bangladesh. 15 (1) (Feb 1990), 20.

Bashar M K, Das R K, Islam M A, Nasiruddin M, Miah N M. Two promising high-quality rice breeding lines in Bangladesh. 15 (4) (Aug 1990), 15-16.

Chandra K, Dey S C, Pradip ch. Dey. IET8717, a physiologically efficient rice variety for waterlogged areas of Assam. 15 (5) (Oct 1990), 15.

Dwivedi, J L, Singh R V, Verma O P. NDGR402, a promising new floating rice. 15 (1) (Feb 1990), 20-21.

Janakiram D, Jones M P, Ayuk-takem J A. Promising upland rice varieties for the North West Province of Cameroon. 15 (6) (Dec 1990), 12-13.

Jones M P, Janakiram D, Jeutong F, Ayuk J A. CICA8 and ITA222, new rice varieties for irrigated areas of Mbo Plain in West Cameroon. 15 (5) (Oct 1990), 14-15.

Khatiwada S P, Shrestha G L. Chaite 4, a short-duration, high-yielding rice variety for double-cropped areas in Nepal. 15 (6) (Dec 1990), 11-12.

Le Hieu Huu, Nguyen Thuan Khiem, Vo Van Mieng. An IR13240-108-4-2-3 line with leaf blast (BL) and brown planthopper (BPH) biotype 2 resistance in Angiang, Vietnam. 15 (1) (Feb 1990), 19. (correction in 15 (4) (Aug 1990), 38)

Nallathambi G, Sevugaperumal S, Robinson J G, Mathar A S. IET10522, a high-yielding, medium-duration rice for waterlogged conditions. 15 (5) (Oct 1990), 16.

Paramasivan K S, Thyagarajan A, Nilakantapillai K. TM2011, a short-duration fine rice in Tamil Nadu. 15 (2) (Apr 1990), 20-21.

Paramasivan K S, Thyagarajan A, Nilakantapillai K, Ranganathan T B. TM6012, a short-duration rainfed rice. 15 (2) (Apr 1990), 21.

Patil B G, Moghe P G. Reaction of promising rice cultivars to major diseases in Eastern Vidarbha Zone, India. 15 (5) (Oct 1990), 11.

Reddy P P, Kulkarni N, Reddi N S, Rao D V S R, Ram A G, Rao K S, Rao T N, Rao C P, Rao P S, Rao P S. Divya (WGL 44645), a newly released rice variety for gall midge (GM) endemic areas. 15 (6) (Dec 1990), 11.

Roy J K. Heera, a super short-duration rice. 15 (4) (Aug 1990), 16.

Sharannappa, Ananthanarayana R, Eswarappa H, Patel V N. Mandya Vijaya, a promising rice variety for summer in Bangalore Rural District. 15 (1) (Feb 1990), 19.

Zheng Jiakui, Deng Jutao, Liu Yongsheng, Yin Guoda, Yu Hiaqi. Three promising deepwater rice varieties for Sichuan. 15 (6) (Dec 1990), 13.

#### RICE VARIETIES. NEW

Chandra K, Barua D K, Kalita U, Dutta D. IET6666, a new high-yielding rice variety for Assam. 15 (3) (Jun 1990), 20.

Dwivedi, J L, Singh R V, Verma O P. NDGR402, a promising new floating rice. 15 (1) (Feb 1990), 20-21.

Jones M P, Janakiram D, Jeutong F, Ayuk J A. CICA8 and ITA222, new rice varieties for irrigated areas of Mbo Plain in West Cameroon. 15 (5) (Oct 1990), 14-15.

Jones M P, Wanki S B C, Roy A C, Ayuk-Takem J A. Promising cold-tolerant and high-yielding rice lines for Ndop Plain, Northwest Cameroon. 15 (3) (Jun 1990), 17.

Kashikar M, Hasan V, Kumar R V, Kulkarni N, Banu S, Rao H S N. Chandan, a multiple-resistance variety released in Andhra Pradesh. 15 (4) (Aug 1990), 14-15.

Liao Changli, Ni Keyu, Liu Yuankun, Huang Zonghong. Jingmazhan, a high-yielding, good quality indica rice for China. 15 (6) (Dec 1990), 12.

Loan N V, Truong D X, Voc P C, Luat N V. OM80, a high-yielding rice variety released in Vietnam. 15 (2) (Apr 1990), 20.

Nilakantapillai K, Thyagarajan A, Paramasivan K S. TM8602, a new upland rice. 15 (2) (Apr 1990), 21.

Palanisamy S, Ranganathan T B, Rangasamy S R S, Sivasubramanian V, Palanisamy G A, Manuel W W, Lal S M, Natarajamoorthy K. CO 45, a new medium-duration rice variety for Tamil Nadu. 15 (4) (Aug 1990), 14.

Reddy P P, Kulkarni N, Reddi N S, Rao D V S R, Ram A G, Rao K S, Rao T N, Rao C P, Rao P S, Rao P S. Divya (WGL 44645), a newly released rice variety for gall midge (GM) endemic areas. 15 (6) (Dec 1990), 11.

Thyagarajan A, Paramasivan K S, Nilakantapillai K, Saroja R. TM8089, a new high-yielding, blast (Bl)-resistant upland rice. 15 (4) (Aug 1990), 16-17.

Zheng Lingxiang, Tang Hongjing. A high-yielding early hybrid rice with multiple resistance. 15 (3) (Jun 1990), 7.

#### RODENT PESTS

James B D. Control of rice rodent *Thryonomus swinderianus* in Sierra Leone. 15 (1) (Feb 1990), 38.

#### ROOT PRUNING

Ramasamy S, Krishnasamy S, Thangamuthu G S. Relationship of seedling shoot and root lengths and root number to rice yield and yield attributes. 15 (4) (Aug 1990), 7.

#### ROOT SYSTEMS

Ramasamy S, Krishnasamy S, Thangamuthu G S. Relationship of seedling shoot and root lengths and root number to rice yield and yield attributes. 15 (4) (Aug 1990), 7.

Zuno-Altoveros C, Loresto G C, Obien M, Chang T T. Differences in root volumes of selected upland and lowland rice varieties. 15 (2) (Apr 1990), 8.

## S

#### SCENTED RICES. *See* AROMATIC RICES

#### SEED DORMANCY. *See* DORMANCY, SEED

#### SEEDING RATE

Diekmann K H, De Datta S K. Effect of seeding rate on dry matter production and nitrogen accumulation of *Sesbania rostrata*. 15 (3) (Jun 1990), 22-23.

Singh H P. Effect of nursery seeding density and seedlings/hill on late transplanted rice. 15 (4) (Aug 1990), 20.

Tirol-Padre A, Ladha J K. Effect of planting method and optimum seeding rate on biomass production and nitrogen fixation in *Sesbania rostrata*. 15 (6) (Dec 1990), 15.

#### SEEDLING QUALITY

Ahmed J. Effects of a growth regulator on rice seedling growth. 15 (3) (Jun 1990), 23.

Dadlani M, Seshu D V. Effect of wet and dry heat treatment on rice seed germination and seedling vigor. 15 (2) (Apr 1990), 21-22.

Das R K, Ghosh R, Manjappa B H. Effect of seed treatment on early seedling establishment under rainfed conditions. 14 (5) (Oct 1989), 21. (correction in 15 (1) (Feb 1990), 42)

Kupkanchanakul K, Vergara B S, Kupkanchanakul T. Germination and seedling development of floating rice at different soil moisture regimes. 15 (5) (Oct 1990), 13.

Ramasamy S, Krishnasamy S, Thangamuthu G S. Relationship of seedling shoot and root lengths and root number to rice yield and yield attributes. 15 (4) (Aug 1990), 7.

Sharada M S, Shetty S A, Shetty H S, Karanth N G K. Impact of seedborne bacteria on rice seedlings. 15 (2) (Apr 1990), 13.

Zagade M V, Khanvilkar S A, Patil B P. Effect of traditional and improved nursery methods on seedling growth and rice yield. 15 (3) (Jun 1990), 28.

#### SEED PRODUCTION

Huang Pejin, Tang Shande. A supplementary pollination technique for hybrid rice seed production. 15 (5) (Oct 1990), 5-6.

#### SEED QUALITY

Mallik S, Aguilar A M, Vergara B S. Minimizing intravarietal variation in rice experiments. 15 (1) (Feb 1990), 10.

Sharada M S, Shetty S A, Shetty H S, Karanth N G K. Impact of seedborne bacteria on rice seedlings. 15 (2) (Apr 1990), 13.

Sivasubramanian K, Karivaratharaju T V. Using electrical conductivity to determine maturity stage for quality rice seeds. 15 (3) (Jun 1990), 21.

Thiagarajan C P. Sources of variability in rice seed quality. 15 (1) (Feb 1990), 9-10.

Wang Gonjin, Zhu Xiandai, Chen Yuling, Wang Faming, Xie Guanlin. Application of immunoradiometric assay (IRMA) in rice seed inspection of *Xanthomonas campestris* pv. *oryzicola*. 15 (1) (Feb 1990), 21-22.

#### SEED TREATMENT

Dadlani M, Seshu D V. Effect of wet and dry heat treatment on rice seed germination and seedling vigor. 15 (2) (Apr 1990), 21-22.

Das R K, Ghosh R, Manjappa B H. Effect of seed treatment on early seedling establishment under rainfed conditions. 14 (5) (Oct 1989), 21. (correction in 15 (1) (Feb 1990), 42)

Dharmalingam C. Mid-storage correction to prolong viability of rice seeds. 15 (3) (Jun 1990), 21-22.

Zhang Xian-guang. Physiochemical treatments to break dormancy in rice. 15 (1) (Feb 1990), 22.

Zhou Zhongyue, Tang Shande, Mo Zhijun. Effect of gibberellic acid on pathogen infection in hybrid rice seed. 15 (3) (Jun 1990), 7.

#### SEED VIABILITY. *See* VIABILITY OF SEED

#### SEMIDWARF RICES

Khatiwada S P, Shrestha G L. Chaite 4, a short-duration, high-yielding rice variety for double-cropped areas in Nepal. 15 (6) (Dec 1990), 11-12.

Zheng Lingxiang, Tang Hongjing. A high-yielding early hybrid rice with multiple resistance. 15 (3) (Jun 1990), 7.

#### SESBANIA ROSTRATA. *See* GREEN MANURE

#### SHEATH BLIGHT CONTROL

Karthikeyan A, Narayanaswamy R. Influence of carbendazim concentration on in vitro production of pectinolytic and cellulolytic enzymes by *Rhizoctonia solani*. 15 (1) (Feb 1990), 27-28.

Sharma N R, Teng P S, Olivares F M. Comparison of rice sheath blight (ShB) assessment methods. 15 (6) (Dec 1990), 20-21.

Sharma N R, Teng P S, Olivares F M. Effect of inoculum source on sheath blight (ShB) development. 15 (6) (Dec 1990), 18-19.

Sharma N R, Teng P S, Olivares F M. Effect of rice growth stage on sheath blight (ShB) development and yield loss. 15 (6) (Dec 1990), 19-20.

Shukla R P, Singh R K, Dwivedi R S. Efficacy of fungicides against enzyme produced by rice sheath blight (ShB) pathogen. 5 (Oct 1990), 20.

Shukla R P, Singh R K, Dwivedi R S. Toxicity of essential oils against *Rhizoctonia solani* Kuhn fungus causing sheath blight (ShB) in rice. 15 (2) (Apr 1990), 27.

#### SHEATH BLIGHT PATHOGEN

Shukla R P, Singh R K, Dwivedi R S. Efficacy of fungicides against enzyme produced by rice sheath blight (ShB) pathogen. 5 (Oct 1990), 20.

Shukla R P, Singh R K, Dwivedi R S. Toxicity of essential oils against *Rhizoctonia solani* Kuhn fungus causing sheath blight (ShB) in rice. 15 (2) (Apr 1990), 27.

#### SHEATH BLIGHT—VARIETAL RESISTANCE

Amante A D, De la Pena R, Sitch L A, Leung L, Mew T W. Sheath blight (ShB) resistance in wild rices. 15 (3) (Jun 1990), 5.

Xue-Yan Sha, Li-Hong Zhu. Resistance of some rice varieties to sheath blight (ShB). 15 (6) (Dec 1990), 7-8.

#### SHEATH BLOTH

Bhan U, Ahuja S C. A disease rating for screening rice genotypes for resistance to sheath blotch. 15 (4) (Aug 1990), 9-10.

#### SHEATH ROT

Narasimhan V, Vidhyasekaran P, Lewin H D, Chandrasekaran A. Effect of foliar application of various salts on rice sheath rot (ShR) disease. 15 (1) (Feb 1990), 29.

Singh N I. Joint infection of rice by *Sclerotium oryzae* Catt., *Sclerotium rolfsii* Sacc., and *Monographella albescens*. 15 (1) (Feb 1990), 27.

#### SHEATH ROT PATHOGEN

Viswanathan R, Narayanasamy P. Potential antagonist of rice sheath rot (ShR) pathogen. 15 (2) (Apr 1990), 26-27.

#### SNAILS

Watanabe I, Ventura W. Management practices to control golden apple snail *Pomacea canaliculata* Lamarck damage in transplanted rice. 15 (2) (Apr 1990), 33.

#### SODIC SOILS

Singh R B, Ram P C, Singh B B. Genetic variability in rice genotypes planted in sodic soil. 15 (4) (Aug 1990), 13.

#### SOIL COMPOSITION

Pandey P C, Sharma G L, Lal P, Bisht P S. Influence of modified urea materials at different N rates on estimated wetland rice soil ammonium-N and nitrate-N. 15 (3) (Jun 1990), 25-26.

#### SOIL TEXTURE

Sharma J C, Sharma A P, Agarwal R P. Effect of soil texture on rice growth and yield. 15 (4) (Aug 1990), 17.

#### SPIDERS

Heong K L, Rubia E G. Mutual interference among wolf spider adult females. 15 (3) (Jun 1990), 30-31.

Morrill W L, Rubia E G. Behavior of the wolf spider *Lycosa pseudoannulata* (Boes. et Str.). 15 (5) (Oct 1990), 21.

Rubia E G, Almazan L P, Heong K L. Predation of yellow stem borer (YSB) moths by wolf spider. 15 (5) (Oct 1990), 22.

#### SPIKELETS

Shi Chunhai, Shen Zongtan. Effect of high humidity and low temperature on spikelet fertility in indica rice. 15 (3) (Jun 1990), 10-11.

#### STEM BORERS

Barrión A T, Catindig J L A, Litsinger J A. *Chilo auricilius* Dudgeon (Lepidoptera: Pyralidae), the correct name for the dark-headed stem borer (SB) found in the Philippines. 15 (4) (Aug 1990), 29. (correction in 15 (6) (Dec 1990), 35)

Ehsan-ul-Haq, Inayatullah C. Efficacy of insecticides against overwintering rice stem borer (SB) larvae. 15 (4) (Aug 1990), 31.

Gupta P K, Prasad S S, Singh R B. Stem borer (SB) incidence at different growth stages of rainfed rice. 15 (1) (Feb 1990), 30-31.

Inayatullah C, Majid A, Moughal M S. Fluctuations in rice stem borer density in the Punjab. 15 (6) (Dec 1990), 24.

Inayatullah C, Rehman A. Incidence of rice stem borers (SB) in Sind. 15 (4) (Aug 1990), 30.

Inayatullah C, Ehsan-ul-Haq. Survival of overwintering rice stem borer (SB) larvae in conventional and no-tillage wheat. 15 (6) (Dec 1990), 25.

Rehman A, Salim M. Survival of rice stem borer (SB) in different cropping systems in Sindh. 15 (6) (Dec 1990), 28-29.

Rubia E G, Penning de Vries F W T. Simulation of rice yield reduction caused by stem borer (SB). 15 (1) (Feb 1990), 34.

#### STEM ROT

Sunder S, Dodan D S, Ahuja S C, Singh A. Effect of wet-dry cycles on sclerotial weight and viability of *Sclerotium hydrophilum*. 15 (4) (Aug 1990), 24-25.

#### STRAW MANAGEMENT

Jian Luo, Zhi-wu Huang. Effect of straw +  $(\text{NH}_4)_2\text{SO}_4$  application on rice. 15 (5) (Oct 1990), 17-18.

#### STRAW YIELD

Kalidurai M, Kannaiyan S. Effect of sesbania and azolla on rice grain and straw yields. 15 (2) (Apr 1990), 26.

#### SUBMERGENCE TOLERANCE

Hassan M A, Roy A K, Ghosh N C, Thakur R. Tolerance of rice varieties for submergence. 15 (6) (Dec 1990), 9.

#### SWAMP RICE

Baggie I, Monde S S, Jalloh A B. Effect of nursery management on performance of inland valley swamp rice in Sierra Leone. 15 (4) (Aug 1990), 20-21.

Fomba S N. Rice yellow mottle virus (RYMV) on swamp rice in Guinea. 15 (6) (Dec 1990), 21.

## T

#### TECHNIQUES, PROCEDURES, TESTS

Bhan U, Ahuja S C. A disease rating for screening rice genotypes for resistance to sheath blotch. 15 (4) (Aug 1990), 9-10.

Estorninos L E Jr, Moody K. Farmers' herbicide application method in Koronadal, South Cotabato, Philippines. 15 (4) (Aug 1990), 31.

Heong K L, Rubia E G. Technique for evaluating rice pest predators in the laboratory. 15 (2) (Apr 1990), 28.

Huang Peijin, Tang Shande. A supplementary pollination technique for hybrid rice seed production. 15 (5) (Oct 1990), 5-6.

Islam Z, Hasan M. A method for rearing diapausing rice yellow stem borer (YSB). 15 (4) (Aug 1990), 28-29.

Manti I, Shepard B M. Mass rearing of a mirid predator. 15 (3) (Jun 1990), 32.

Ramachandran R, Khan Z R. Electroantennogram technique for studying olfactory sensitivity of insects to volatile compounds. 15 (5) (Oct 1990), 22-23.

Ramachandran R, Khan Z R. A method for collecting leaffolder (LF) eggs on nonplant substrates. 15 (1) (Feb 1990), 32-33.

Tewari S N, Shukla H S. Improved method for bioassay of pesticides. 15 (1) (Feb 1990), 26-27.

Wang Gonjin, Zhu Xiandai, Chen Yuling, Wang Faming, Xie Guanlin. Application of immunoradiometric assay (IRMA) in rice seed inspection of *Xanthomonas campestris* pv. *oryzicola*. 15 (1) (Feb 1990), 21-22.

**THRIPS**

Thayumanavan B, Velusamy R, Sadasivam S, Saxena R C. Phenolic compounds, reducing sugars, and free amino acids in rice leaves of varieties resistant to rice thrips. 15 (1) (Feb 1990), 14-15.

Velusamy R, Saxena R C. Using rice nurseries to collect thrips for use in screening rice germplasm. 15 (3) (Jun 1990), 16.

**TISSUE CULTURE**

Beaumont V, Courtois B. Anther culturability of rice plants treated with male gametocide chemicals. 15 (1) (Feb 1990), 9.

Courtois B, Taillebois J. Anther culturability of rice lines bearing cytoplasmic male sterility. 15 (1) (Feb 1990), 7-8.

Guiderdoni E, Listro J, Vergara G. Decline of morphogenic potential in microspore-derived calli from indica/japonica and japonica/japonica  $F_1$  hybrids. 15 (2) (Apr 1990), 6-7. (correction in 15 (4) (Aug 1990), 38)

Zhang Chengmei, Zhang Zhenghua. Effect of *Luffa cylindrica* Roem exudate on plantlet induction from rice anthers. 15 (4) (Aug 1990), 6-7.

**TRAINING PROGRAM**

DTCP/UNDP training courses for 1991. 15 (6) (Dec 1990), 34.

**TRANSPLANTED RICE**

Savant N K, Chien S H. Greenhouse evaluation of urea supergranules (USG) containing diammonium phosphate (DAP) for transplanted rice. 15 (3) (Jun 1990), 23-24.

Sidhu M S, Sahota T S, Sharma B D, Dhaliwal B K. Some transplanted rice-based cropping systems. 15 (3) (Jun 1990), 36.

Singh H P. Effect of nursery seeding density and seedlings/hill on late transplanted rice. 15 (4) (Aug 1990), 20.

Tiongco E R, Cabunagan R C, Flores Z M, Hibino H. Tungro (RTV) incidence in direct seeded and transplanted rice. 15 (1) (Feb 1990), 30.

Watanabe I, Ventura W. Management practices to control golden apple snail *Pomacea canaliculata* Lamarck damage in transplanted rice. 15 (2) (Apr 1990), 33.

**TUNGRO CONTROL**

Chowdhury A K, Teng P S, Hibino H. Retention of tungro-associated viruses by leafhoppers and its relation to rice cultivars. 15 (2) (Apr 1990), 31.

Dahal G, Hibino H, Saxena R C. Further studies on green leafhopper (GLH) feeding modes and tungro transmission. 15 (2) (Apr 1990), 31-32.

Krishnaiah N V, Ghosh A. Efficacy of ethofenprox in preventing rice tungro (RTV) infection. 15 (3) (Jun 1990), 30.

Tiongco E R, Cabunagan R C, Flores Z M, Hibino H, Koganezawa H. Timing of insecticide treatment for rice tungro (RTV) control. 15 (4) (Aug 1990), 23-24.

**TUNGRO INCIDENCE**

Chowdhury A K, Cabunagan R C, Tiongco E R, Flores Z M, Hibino H. Effect of vector resistance on tungro (RTV) transmission. 15 (2) (Apr 1990), 14-15.

Chowdhury A K, Teng P S, Hibino H. Production of helper component in rice tungro virus (RTVS)-infected plants. 15 (2) (Apr 1990), 14.

Parejarearn A, Chettanachit DM, Putta M, Rattanakarn W, Arayapan J, Disthaporn S. Hosts of rice tungro-associated viruses (RTVs) in Thailand. 15 (6) (Dec 1990), 21-22.

Srinivasulu B, Jeyarajan R. Changes in rice leaf pigment due to tungro (RTV) infection. 15 (3) (Jun 1990), 13.

Tiongco E R, Cabunagan R C, Flores Z M, Hibino H. Tungro (RTV) incidence in direct seeded and transplanted rice. 15 (1) (Feb 1990), 30.

Tiongco E R, Cabunagan R C, Flores Z M, Mew T W. Tungro (RTV) incidence in wetbed seedling nursery. 15 (1) (Feb 1990), 28-29.

**TUNGRO—VARIETAL RESISTANCE**

Cabunagan R C, Daquioag R D, Flores Z M, Koganezawa H. Identifying tolerance for rice tungro (RTV)-associated viruses in rice varieties using severity index scoring and serology. 15 (2) (Apr 1990), 13-14.

Flores Z M, Tiongco E R, Cabunagan R C, Koganezawa H. Detection of tungro viruses after inoculation. 15 (4) (Aug 1990), 11.

Narasimhan V, Saivaraj K, Kareem A A. Resistance of selected breeding lines to green leafhopper (GLH) and rice tungro (RTV). 15 (4) (Aug 1990), 10.

Singh B N, Mackill D J, Saxena R C, Chowdhury A K. New donors for green leafhopper (GLH) and rice tungro virus (RTV) resistance. 15 (4) (Aug 1990), 10-11.

# U

## UPLAND RICE

Bashar M K, Das R K, Islam M A, Nasiruddin M, Miah N M. Two improved upland rice varieties for Bangladesh. 15 (1) (Feb 1990), 20.

Castano J, Amril B, Syahril D, Zaini Z. Upland rice genotypes resistant to blast (Bl) disease in West Sumatra. 15 (4) (Aug 1990), 11-12.

Janakiram D, Jones M P, Ayuk-takem J A. Promising upland rice varieties for the North West Province of Cameroon. 15 (6) (Dec 1990), 12-13.

Nilakantapillai K, Thyagarajan A, Paramasivan K S. TM8602, a new upland rice. 15 (2) (Apr 1990), 21.

Patel J R. Effect of time and number of weedings on direct seeded upland rice yields. 15 (3) (Jun 1990), 33.

Patra S S. Production potential and economics of upland rice + pigeonpea. 15 (3) (Jun 1990), 35.

Prot J C. Population density of nematode *Pratylenchus zeae* at harvest and yield of upland rice UPLRi-5. 15 (2) (Apr 1990), 34.

Shams N I, Quddus M A. Performance of rice + maize intercropping in a drought-prone situation. 15 (2) (Apr 1990), 35-36.

Thyagarajan A, Paramasivan K S, Nilakantapillai K, Saroja R. TM8089, a new high-yielding, blast (Bl)-resistant upland rice. 15 (4) (Aug 1990), 16-17.

Zuno-Altoveros C, Loresto G C, Obien M, Chang T T. Differences in root volumes of selected upland and lowland rice varieties. 15 (2) (Apr 1990), 8.

# W

## WATER STRIDER

Rubia E G, Leong K L. Life history of water strider *Limnogonus fossarum* (F.). 15 (1) (Feb 1990), 34-35.

## WEED CONTROL

Abenes M L P, Khan Z R. Feeding and food assimilation by two species of rice leafrollers (LF) on selected weed plants. 15 (3) (Jun 1990), 31-32.

Fang Zhiyong, Wang Shengxuan. Preliminary study on weed control in dry seeded rice (DSR) after winter wheat. 15 (6) (Dec 1990), 26-27.

George S, Shahul Hameed S M, Tajuddin E. Effect of resource constraints on weed growth in wetland rice. 15 (1) (Feb 1990), 36.

He Zuhua, Chunhai Si, Bobo Fang, Zontan Shen. Analysis of isozymes in rice varieties tolerant of and susceptible to herbicide butachlor. 15 (2) (Apr 1990), 17-18.

Kandasamy O S, Palaniappan S P. Weed control in dry and wet seeded irrigated rice. 15 (3) (Jun 1990), 33.

Patel J R. Effect of time and number of weedings on direct seeded upland rice yields. 15 (3) (Jun 1990), 33.

Sharifi M M. First report of *Monochoria vaginalis* in Iran. 15 (4) (Aug 1990), 30.

## WEED DENSITY

Jena S N, Patro G K. Weed composition in dry seeded wetland rice. 15 (3) (Jun 1990), 34.

Kandasamy O S, Palaniappan SP. Weeds in direct seeded ricefields of Thanjavur District, Tamil Nadu. 15 (1) (Feb 1990), 35.

Singh H P. Weed species in rice seedling nurseries in eastern Uttar Pradesh (UP), India. 15 (1) (Feb 1990), 36.

## WETLAND RICE. *See* LOWLAND RICE

## WHITEBACKED PLANTHOPPER—VARIETAL RESISTANCE

Chi T T N, Phuong L T. Reaction of rice varieties to whitebacked planthopper (WBPH) *Sogatella furcifera* in the greenhouse. 15 (6) (Dec 1990), 9.

## WILD RICES

Amante A D, De la Pena R, Sitch L A, Leung L, Mew T W. Sheath blight (ShB) resistance in wild rices. 15 (3) (Jun 1990), 5.

Annie P T, Nair P G. Polymorphism in *Oryza malampuzhaensis*. 15 (6) (Dec 1990), 5.

Ikeda R, Bustos Jr G A, Ogawa T. Resistance of wild rices to bacterial blight (BB). 15 (3) (Jun 1990), 14.

# V

## VAM COLONIZATION

Dhillon S S, Ampornpan L. Influence of mycorrhizal association and inorganic nutrients on early growth of rice. 15 (5) (Oct 1990), 16-17.

Sivaprasad P, Sulochana K K, Salam M A. Vesicular-arbuscular mycorrhizae (VAM) colonization in lowland rice roots and its effect on growth and yield. 15 (6) (Dec 1990), 14-15.

## VIABILITY OF RICE SEEDS

Dharmalingam C. Mid-storage correction to prolong viability of rice seeds. 15 (3) (Jun 1990), 21-22.

# Y

## YELLOW MOTTLE VIRUS

Fomba S N. Rice yellow mottle virus (RYMV) on swamp rice in Guinea. 15 (6) (Dec 1990), 21.

Reckhaus P M, Randrianangaly. Rice yellow mottle virus (RYMV) on rice in Madagascar. 15 (1) (Feb 1990), 30.

Taylor D R, Fofie A S, Suma M. Natural infection of rice yellow mottle virus disease (RYMV) in Sierra Leone. 15 (5) (Oct 1990), 19.

## YELLOW STEM BORER

Devika, R, Rema Bai N, Regina A, Joseph C A. Resistance of brown planthopper (BPH)-resistant rice cultivars to yellow stem borer (YSB) and gall midge. 15 (1) (Feb 1990), 17.

Islam Z, Hasan M. A method for rearing diapausing rice yellow stem borer (YSB). 15 (4) (Aug 1990), 28-29.

Nandihalli B S, Patil B V, Hugar P. Fluctuation of yellow stem borer (YSB) populations in Raichur, Karnataka, India. 15 (3) (Jun 1990), 31.

Rubia E G, Almazan L P, Heong K L. Predation of yellow stem borer (YSB) moths by wolf spider. 15 (5) (Oct 1990), 22.

Saxena R C, Medrano F G, Sunio L M. Rearing yellow stem borer (YSB) for screening varietal resistance. 15 (3) (Jun 1990), 15.

Viajante V D, Saxena R C. Effect of temperature and storage on yellow stem borer (YSB) egg hatchability and larval survival. 15 (1) (Feb 1990), 13-14.

## YIELD COMPONENTS

Ganesan K, Subramanian M. Genetic studies of the  $F_2$  and  $F_3$  of tall x semidwarf rice varieties. 15 (1) (Feb 1990), 4-5.

Ibrahim S M, Ramalingam A, Subramanian M. Path analysis of rice grain yield under rainfed lowland conditions. 15 (1) (Feb 1990), 11.

Ramasamy S, Krishnasamy S, Thangamuthu G S. Relationship of seedling shoot and root lengths and root number to rice yield and yield attributes. 15 (4) (Aug 1990), 7.

Zhang Xian-guang, Huang Yong-kai. Effect of seedlings/hill on individual rice plant yield and yield components. 15 (4) (Aug 1990), 21-22.

## YIELD POTENTIAL

Alam S M, Azmi A R. Genotypic differences in rice yield potential and N, P, and K in leaves. 15 (5) (Oct 1990), 8.

Herrera-Reyes C G, Penning de Vries F W T. Computer simulation of the potential production of rice. 15 (2) (Apr 1990), 11-12.

# Z

## ZINC, RESPONSE TO

Ahmed S, Rahman S M. Contribution of different soil Zn fractions to Zn uptake by rice. 15 (2) (Apr 1990), 22-23.



---

---

**Index of Varieties,  
Cultivars, and Lines, 1990**

---

0005 Ba tuc ran 6: 9  
 0581 C<sub>2</sub> 6: 9  
 0855 Ca dung 6: 9  
 III 14-8 3: 8  
 6-17 6: 8  
 14 3: 8  
 40-1 1: 12  
 64-17 6: 9  
 82 (Acc. 3105) 2: 9  
 85-3304 1: 12  
 86-6046 1: 12  
 86-6052 1: 12  
 86-6058 1: 12  
 88-7212 3: 11  
 89-9382 3: 11  
 89-9383 3: 11  
 105 5: 6  
 607 5: 6  
 1206-17-21 3: 8  
 6107 5: 6  
 6713 3: 11  
 16439 3: 19

---

**A**

AC19-1-1 6: 6  
 AC42 6: 5  
 AC51 6: 5  
 AC55 6: 5  
 AC56 6: 5  
 AC57 6: 5  
 AC1423 6: 24  
 AC1951 3: 8  
 Acc. 36151 4: 5, 6  
 ACM8 3: 15, 16  
 ADT36 1: 5-7, 10; 3: 21, 22; 4: 10; 6: 7  
 ADT37 1: 8; 6: 7  
 ADT38 1: 14, 15, 29  
 ADT39 5: 20  
 ADT40 5: 16  
 ADT85001 4: 12  
 Agami 3: 12  
 Aganni 1: 13  
 Aichi Asahi 3: 13  
 Ai-gan-shan-li-qi 3: 11  
 Ai-jiao-bai-mi-zi 1: 4, 7  
 Ai-meい-zao 3 1: 4  
 Aiyou 1 1: 12  
 Akashi 4: 12; 6: 5  
 Akhangshou 2: 16  
 Akiyudaka 3: 18  
 Anakkodan 5: 11  
 Angihika 1: 30

ARC5842 6: 24  
 ARC5951 6: 24  
 ARC5984 1: 15  
 ARC5988 6: 24  
 ARC6010 6: 24  
 ARC6136 6: 24  
 ARC6157 6: 24  
 ARC6557 6: 24  
 ARC6632 6: 24  
 ARC6650 1: 17; 5: 11; 6: 8  
 ARC7012 1: 16  
 ARC7213 6: 24  
 ARC10227 6: 24  
 ARC10377 6: 24  
 ARC10360 6: 24  
 ARC10550 5: 11  
 ARC10659 1: 15  
 ARC10963 6: 24  
 ARC11353 2: 4  
 ARC11554 2: 13-15  
 ARC14421 6: 24  
 ARC14528 6: 8  
 ARC14725 6: 24  
 ARC14748 6: 24  
 ARC15159 6: 24  
 ARC18601 6: 24  
 ARC147668 6: 8  
 Archana 6: 6  
 Arurakari 1: 9  
 ASD1 1: 5-7  
 ASD7 1: 16; 2: 14  
 ASD8 1: 16; 2: 14  
 ASD16 1: 8; 2: 26; 5: 9; 6: 7  
 Asha 1: 15, 17; 2: 25; 3: 24  
 Assamchudi 3: 37  
 Athikira Mundakan 5: 11  
 Azucena 1: 11; 2: 6, 7

---

**B**

B3 2: 17, 18  
 B541 6: 9  
 B2161C-MR-57-1-3-1 3: 17  
 B2360-6-7-1 6: 13  
 B2474B-1-PN-2-3-2-2-5 6: 13  
 B2983b-SR-85-3-2-4 6: 11  
 B3240 ENG4 1: 13  
 B3719C-TB-8-1-4 3: 29  
 B4190E-CW-139-29-176 3: 18  
 B4259 5: 10  
 B4406D-MR-2-7 6: 13  
 B4448E-35R-1 3: 18  
 B4460H-MR-6 1: 13

B5278-13D-MR-6-3 6: 13  
 Badal 116 6: 13  
 Badva Mahsuri 6: 7  
 Bala 3: 12; 6: 5  
 Balimau Putih 2: 13, 14  
 Bamboo rice 5: 6  
 Banahun local 5: 14  
 Banaspatri (Medium) 3: 8  
 Ban Daeng 5: 9, 10  
 Banglei 1: 13  
 Barkhe 2 5: 14  
 Bas 370 5: 8, 9; 6: 8  
 Bas 370-1 5: 8  
 Bas 370-5 5: 8  
 Bas 370-24 5: 8  
 Bas 370-28 5: 8  
 Basmati 370 1: 26; 3: 12; 6: 5  
 BAU148-28 6: 6  
 BAU148-30 6: 6  
 BAU151-52 6: 6  
 BAU4045-2BI 6: 6  
 Bazal 1: 16  
 BG34-6 2: 12  
 BG34-8 6: 12  
 BG94-1 2: 12  
 BG276-5 3: 19  
 BG367-4 3: 19; 4: 12  
 BG367-7 6: 6  
 BG379-2 2: 12  
 BG380-2 6: 6  
 BG400-1 5: 14  
 Bhadra 1: 17  
 Bhavani 1: 11, 14, 15; 2: 7, 10; 3: 11, 21,  
 22; 4: 21  
 Bhawalia 1: 16  
 Bhutan 11 3: 18  
 Binato 2: 11; 5: 10  
 Bindeshori 3: 20  
 Bindeshwori 4: 23  
 Birsa Dhan 101 6: 5  
 Birsa Dhan 202 6: 5  
 BJ1 2: 21  
 BKN19-3-4 6: 9  
 BKNFR76106-13-2 4: 12, 13  
 BKNFR76106-16-0-1 4: 12, 13  
 BL 1 3: 12  
 Bluebonnet 3: 8  
 Boina 1329 1: 30  
 BPI-76 2: 8  
 BPT3624 1: 13  
 BR1 6: 18  
 BR3 2: 22  
 BR8 6: 5  
 BR9 6: 5  
 BR11 5: 18, 19; 6: 18

BR20 1: 20; 2: 18; 5: 13  
BR21 1: 20; 2: 18; 4: 15, 16; 5: 13  
BR22 5: 18, 19  
BR23 5: 18, 19  
BR51-120-2 1: 13; 6: 10  
BR51-282-7 2: 5  
BR161-23-59 3: 19  
BR201-193-1 1: 20  
BR319-1 1: 11  
BR1656-22-1 1: 20  
BR1888-29-2-2-3 5: 12  
BR1888-29-2-3-4 5: 13  
BR1890-1-1-1-2 5: -13  
BR1890-12-2-1-1 5: 13  
BR4290-3-1-10 4: 15, 16; 5: 13  
BR4290-3-3-5 4: 15, 16; 5: 13  
BRB4-29-3 1: 13  
BRB50-13-2-1 1: 13  
Brown gora 1: 11; 4: 12; 6: 5  
Buman 2: 16  
BW100 1: 13  
BW267-3 6: 10  
BW295-4 1: 13  
BW295-5 1: 13  
BW531 2: 12

## C

C14-8 3: 9  
C22 1: 11, 20; 2: 20, 21; 4: 12, 15  
C50 3: 8  
C1158-7 3: 19  
C1321-2 3: 19  
C1924 1: 15  
C2123 3: 6  
Caloro 5: 6  
Cauvery 3: 12, 13  
Ch. 45 (or CH45) 3: 8; 4: 23  
Chaitang 1: 4  
Chaitanya 6: 7  
Chaite 4 6: 11, 12  
Chakhao amubi 2: 16  
Chakia 59 1: 30, 31  
Chandan 4: 14, 15  
Changlei 2: 16  
Changphai 2: 16  
Charumpuncha 1: 9  
Cheng-Tu-232 3: 6, 7  
Cheonmabyeo 3: 18  
Cheriya Aryan 5: 11  
Chettivirippu-Vettakkal 5: 11  
Chhomro 3: 18  
Chhomro Local 3: 18; 5: 14

Chianan 8 1: 30  
China 45 (or CH45) 6: 11, 12  
China 62 3: 8  
China 988 3: 29  
Chinoor 5: 11  
Chiposelak 2: 16  
Choron Bawla 2: 14  
Chungnung No. 4 3: 8  
CI 9155 3: 8  
CI 9214 3: 8  
CI 9402 3: 8  
CICA4 5: 15  
CICA8 5: 14, 15  
CIS28-15 5: 6, 7  
Cisadane 1: 13; 3: 13  
Cisanggarung 1: 13  
Citanduy 3: 13  
CN505 4: 8  
CN540 4: 8; 6: 9  
CN704 4: 8  
CN747-1-4 4: 12  
CN747-8-1 1: 12, 13  
CN766-U<sub>6</sub>-B<sub>2</sub>-II 1: 12  
CNA5179 2: 38  
CNA-IRAT1A 1: 8  
CNA-IRAT4A 1: 8  
CNA-IRAT6A 1: 8  
CNA-IRAT12A 1: 8  
CNM539 4: 8; 6: 9  
CO 3 1: 14, 15  
CO 14 5: 16  
CO 31 2: 21  
CO 33 1: 5-7  
CO 40 3: 21, 22  
CO 41 1: 17; 5: 9  
CO 42 5: 16  
CO 43 1: 14, 15, 24, 29; 2: 4, 7, 26; 3: 8,  
12; 4: 14, 19  
CO 44 2: 7; 3: 8  
CO 45 4: 14  
Coll 232 2: 9  
Coll 7393 2: 9  
Conggui 226/82-856 3: 9  
Cong-xie 39 3: 11  
CP15 3: 8  
CP231 3: 8  
CP231/3 3: 8  
CR44 6: 11  
CR75-93 3: 37  
CR94 6: 9  
CR94-12 5: 12  
CR157-392 6: 8  
CR190 4: 26  
CR237-1 1: 12, 13  
CR261-7039-236 6: 10  
CR333-5-2-3 1: 6  
CR400-5 5: 11  
CR544-1-1 4: 16  
CR544-1-2 4: 16  
CR666-28 4: 16  
CR666-36-4 4: 16  
CR1002 1: 13  
CR1009 1: 10; 3: 9, 24  
CR1016 4: 15  
CR1018 4: 15  
CR1030 4: 15  
CRM8-5078-388-212 1: 26  
CSR4 1: 12  
CSSR3 2: 10, 20  
CTH1 6: 11  
CTH3 6: 11  
CTH4 6: 11  
Culture 74 5: 11  
Cuttack 10 Aikoku 3: 8  
Cuttack 45 3: 8

## D

D2026 2: 6  
Dacca 345 2: 9  
Daharmagra 1: 40  
Damodar 2: 19, 20  
Danau Laut Tawar 4: 12  
Dc. Sierrickone 3: 8  
DD1397 6: 9  
Dhanya 6: 7  
Dhanyalaxmi 4: 15  
Dharial 2: 18  
Divya 6: 11  
DNJ45 6: 24  
DNJ97 1: 16  
DNJ133 2: 9  
Dokri 5: 8  
Dourado Precoce 6: 13  
DR82 5: 8, 9; 6: 8  
DR83 6: 8  
Dular 2: 8; 6: 5  
DWCB-B-27-2 1: 13  
Dyou 10 1: 12  
Dyou 63 1: 12

## E

E45 1: 11  
Er-jiu-feng 3: 11  
Er-jiu-nan 1 2: 5

Eswarakora 6: 24  
E Wan 5: 21  
Ezao 6 (*or* E-zao 6) 2: 38

## F

Faro 11 3: 16  
FAROX233-1-1-3 3: 19  
Feigai 63 1: 12  
FR13 4: 12, 13; 6: 9, 13  
FR43 6: 9  
FRRS43-3 1: 21  
Fuji 102 3: 18  
Fujisaka 3: 2: 9  
Fu-lian-ai 3: 11

## G

Gangai 63 1: 12  
Gemar 3: 13  
GH4 (*or* Gh4) 5: 6  
Ghandruk local 5: 14  
Ghara 5: 14  
Ghara local 5: 14  
Giza 159 (*also* GZ159) 3: 12, 13  
Giza 171 (*also* GZ171) 3: 12, 13  
Giza 172 (*also* GZ172) 3: 12, 13  
Giza 175 3: 12  
Giza 181 3: 12, 13  
Giza 2175-5-6 3: 12  
Godalki 1: 16  
Goria 2: 14  
Gowrisanna 2: 13  
Gowthami 6: 7  
GR11 1: 24  
GS1 5: 6  
Guangluai 4 2: 6, 15; 3: 11  
Guang-Mao 127 2: 8  
Gudumaskathi 3: 8  
Gui 6 3: 7  
Gui 630 6: 12  
Guichao 2/81-856 3: 8, 9  
Guo-ji-you-zhan 1 1: 4  
Gutti Akkulu 6: 7  
Guyanal 6: 7  
GZ1368-5-4 3: 12  
GZ2175-5-6 3: 12

## H

H1 1: 7  
H2 1: 7  
H3 1: 7  
H4 1: 22; 2: 12; 5: 10, 16  
H5 1: 7, 16  
H6 1: 7  
H7 1: 7  
H8 1: 7  
H9 1: 7  
H10 1: 7  
H105 1: 9  
H857 5: 6  
Hamsa 6: 7  
Hanjiu 4: 5, 6  
Hashikalmi 1: 20; 2: 35; 4: 16  
HAU10-221-1-5 2: 38  
HAU47-3780-33 4: 10  
HAU47-3855-1 4: 10  
HAU47-6045-1 4: 10  
HAU101-60 4: 10  
HAU101-88 4: 10  
HAU3800-1 4: 10  
HAU3855-1 2: 38; 4: 10  
Heera 4: 16  
Heijiang 8 4: 5, 6  
He Jiang 19 2: 9  
HG8547 3: 11  
Himali 4: 23  
Himali Marshi 5: 14  
HKR101 4: 10  
HKR119 6: 8  
HLR4 5: 6  
HLR5 5: 6  
Hong-yang-ai 4 1: 4  
HPU804 4: 10  
HPU2202 3: 29  
HPU5101 3: 29  
Hsinchu 50 3: 8  
Hunanzaishengdao 1: 12  
Hungary 5: 12  
Hung Chao Lu Hyu 2: 9  
Huntra 60 5: 10

I 636 5: 6  
IAC25 4: 5, 6  
Ichabtsi 3: 8  
IET1444 1: 12, 13, 20; 5: 15  
IET2254 1: 12, 13

IET2815 1: 12  
IET4094 1: 12, 13; 3: 23  
IET4141 4: 10  
IET4699 6: 7  
IET4786 1: 12  
IET6012 3: 15  
IET6141 1: 12  
IET6262 3: 10  
IET6279 3: 19  
IET6315 5: 11  
IET6666 3: 20  
IET6709 3: 10  
IET7044 4: 15  
IET7552 3: 10  
IET7564 6: 6  
IET7590 4: 15  
IET7592 4: 15  
IET7598 4: 15  
IET7641 4: 10  
IET7662 4: 10  
IET7668 4: 10  
IET7752 4: 10  
IET7753 4: 10  
IET7758 4: 10  
IET7016 6: 8  
IET7918 6: 8  
IET8579 1: 26  
IET8717 5: 15  
IET9239 3: 10  
IET9789 6: 6  
IET9810 6: 6  
IET9815 6: 6  
IET10164 6: 9  
IET10168 6: 9  
IET10172 6: 9  
IET10177 6: 9  
IET10180 6: 9  
IET10181 6: 9  
IET10205 5: 16  
IET10207 5: 16  
IET10208 6: 16  
IET10235 1: 20, 21; 2: 21  
IET10314 1: 15  
IET10522 5: 16  
IET10547 6: 9  
IET10567 6: 9  
IET10596 6: 9  
IET10726 1: 15  
IET10745 1: 15  
IET10750 1: 15  
IET10847 1: 15  
IET10883 2: 21  
IET11070 1: 15  
IET11160 1: 15  
IET11220 6: 11

IET11451 1: 15	IR74 1: 16; 2: 14, 15; 2: 37; 5: 12	IR18348-36-3-3 5: 12
IET11464 1: 15	IR88-30-3-1-4-2 6: 6	IR18349-53-1-3-1-3 6: 10
IET11465 1: 15	IR272-4-1-2-J1 1: 20	IR19657-87-3-3 6: 10
IET11581 1: 15	IR665 5: 15	IR19660-181-3-3-3 4: 10
Intan 5: 11	IR1539 1: 17	IR19661 1: 13
Intan Gawri 2: 22	IR1561 1: 17	IR19661-10-1-2-3-2 6: 9
IR4-11 1: 13	IR1626-203 3: 12	IR19661-13-3-2 6: 10
IR5 1: 20	IR2003-P18-16 3: 12	IR19661-23-3-2-2 4: 10
IR6 5: 8, 9; 6: 8	IR2095-625-1-252 6: 12	IR19728-9-3-2 5: 12
IR6-18 5: 8	IR2153-159-1-4 6: 11	IR19743-46-1 3: 12
IR6-93 5: 8	IR2153-338-3 3: 12	IR19746-28-2-2-3 6: 6
IR6-104 5: 8	IR2307-247-2-2-3 1: 13; 6: 6	IR20897-B-6 6: 6
IR6-113 5: 8	IR3351-38-3-1 6: 13	IR21567-16-2-2 4: 12, 13
IR8 1: 14-17; 2: 8, 11, 19, 20; 3: 15; 4: 16, 22; 5: 8, 9, 12; 6: 11	IR3403-267-1 4: 14	IR21820-154-3-2-2-3 1: 13
IR8-5 5: 8	IR4219-35-3-2 6: 9	IR21820-154-3-2-2-3 2: 5
IR11 1: 17	IR4417-179-1-5-2 1: 13	IR21836-90-3 6: 10
IR20 1: 9, 10, 12; 2: 4, 7, 8, 10, 26; 3: 8, 12, 15, 16, 24, 33; 4: 14; 6: 9	IR4422-480-2-2-3 1: 13	IR23325-R-R-B-7-2-2 3: 18
IR22 1: 16; 3: 12; 4: 23, 24	IR4432-52-6-4 1: 13	IR24594-204-1-3-2-6-2 6: 6
IR24 2: 17, 18; 3: 7, 12; 4: 23; 5: 5, 11	IR4707-106-3-2 2: 17	IR24594-272-2-2 3: 19
IR26 1: 14, 15; 3: 7; 5: 5	IR5135-3-4 1: 18	IR25571-32-1 3: 12
IR28 2: 15; 3: 12, 13, 19; 4: 5, 8; 5: 6, 12	IR5492 2: 14, 15	IR25588-7-3-1 2: 11
IR29 1: 8, 9; 3: 19; 4: 5, 8	IR5785-188-2-1 1: 13	IR26036-2-2-2-3 3: 18
IR30 1: 10-12, 15; 2: 37; 3: 19; 4: 5, 8; 5: 12	IR5853 2: 20	IR26957-86-2 6: 18-21
IR32 2: 11; 4: 15	IR6023-10-1-1 6: 10	IR27078-3-6 6: 6
IR34 1: 14, 15, 22	IR7167-33-2-3 3: 17	IR27316-60-3-2-2 2: 6
IR36 1: 4, 12, 16-18, 22, 23, 30, 33, 37; 2: 11, 12, 14, 15, 17-19, 22; 3: 12-14, 23, 24, 32, 27; 4: 26; 5: 6, 11, 12, 21; 6: 6, 8-10	IR7167-33-3-3 5: 14	IR27325-63-2-2 3: 19
IR38 5: 12	IR7790-18-1-2 6: 6	IR28118-138-2-3 3: 19
IR42 1: 12, 13, 16; 3: 23; 4: 8; 5: 11, 12; 6: 19, 20	IR8234-OT-9-2 4: 12, 13	IR28178-82-31-2: 5
IR45 2: 37	IR8866 6: 27	IR28210-68-4-1-3 3: 19
IR46 2: 4; 3: 20, 21	IR8866-393-1-4-2 5: 14	IR28211-43-1-1 1: 10, 11
IR48 5: 12	IR9129-457-2-2-1-2 6: 13	IR28211-43-1-1-2 2: 9; 5: 7, 8
IR50 1: 5-10, 16, 17, 24; 2: 5, 20, 21, 26, 28, 29, 31; 3: 12, 13, 21; 4: 7, 18; 5: 11; 6: 6, 8, 9	IR9129-KI 6: 6	IR28222-9-2-2-2-2 1: 13
IR52 3: 12; 6: 9	IR9202-6-1-1 5: 14	IR28223-399-5-6 1: 13
IR54 2: 4, 6; 3: 13	IR9217-6-2-2-2-3 1: 13; 6: 10	IR28224-3-2-3-2 5: 22; 6: 6
IR56 2: 31; 5: 7	IR9217-58-2-2 6: 10	IR28228-12-3-1 5: 12
IR58 1: 4, 7, 37; 2: 10, 11	IR9729-67-3 6: 12	IR28228-12-3-1-3 2: 6
IR60 3: 12	IR9752-71-3-2 6: 7	IR28228-12-3-1-1-2 1: 13; 2: 6
IR62 1: 14-16; 3: 12, 15; 6: 6	IR9752-136-2 4: 15	IR28239-94-2-3-6-2 4: 10
IR64 1: 16, 34; 2: 6, 7, 11, 12, 22, 26, 29, 31, 37; 3: 12, 16; 4: 7; 5: 5, 12; 6: 6, 7, 9, 18-21, 29	IR9782 1: 4	IR29012-4-1-3 4: 12, 13
IR65 2: 11; 5: 19	IR10781-143-2-3 3: 20, 21	IR29416-B-3-6-5-12 6: 6
IR66 1: 16, 32; 2: 5, 6; 3: 12; 5: 12	IR11288-B-B-69-1 4: 12, 13	IR29423-B-3-B-2-5-1 6: 6
IR68 1: 16; 5: 12; 6: 9	IR13146-45-2 6: 10	IR29723-143-3-2 5: 10
IR70 1: 16; 2: 26; 5: 12	IR13149-3-2-2 1: 13	IR29723-143-3-2-2-1 2: 6, 9-11
IR72 1: 16; 2: 31; 6: 18-21	IR13149-43-2 1: 13	IR31142-14-1-1-3-1-1-2 1: 18
	IR13155-60-3-1-3-1-1-3 6: 6	IR31406-333-1 4: 12, 13
	IR13240-6-3-3-1 4: 10	IR31662-47-2-1 1: 13
	IR13240-108-2-2-3 5: 12	IR31801-124-1-3 2: 6
	IR13240-108-4-2-3 1: 19	IR31802-48-2-2-2 5: 12
	IR13423-17-1-2-1 1: 13	IR31868-64-2-3-3 5: 12
	IR13426-19-2 6: 9	IR31868-64-2-3-3-3 2: 5, 6
	IR13538-48-2-3-2 3: 19	IR31917-31-3-2 6: 10
	IR15579-166 3: 18	IR31917-45-3-2-2 2: 6
	IR17429-18-10-2-2-2 4: 14	IR32093-B-1-B-23 6: 6
	IR17494-32-1-1-3-3 4: 10	IR32307-107-3-2-5: 12
	IR18341-37-3-2 2: 5	

IR32385-37-3-3 1: 10, 11  
IR32429-47-3-2-2 5: 12  
IR33043-46-1-3 2: 9  
IR33284-4-502-1-3-2-2 1: 17, 18  
IR33284-4-503-1-1-2-3-3 1: 18  
IR33383-9-1-1-3 6: 9  
IR34615-75-1-1 2: 9  
IR35366-62-1-2-2-3 4: 10  
IR35454-18-1-2-2-2 6: 6  
IR35293-178-2-3-1 6: 6  
IR35686-56-2-2-2 2: 9  
IR39509-46-3-2-2 1: 18  
IR39657-B-B-B-1 1: 18  
IR41336-6-2-1-1-1 6: 13  
IR41985-98-3-1-3-2 4: 10  
IR41985-111-3-2-2-2 4: 10  
IR41993-131-2-3-1 4: 10  
IR41996-12-2-2-3 4: 10  
IR41996-50-2-1-3 4: 10  
IR41996-99-1-5-2 4: 10  
IR41996-118-2-1-3 4: 10  
IR41996-163-2-1-2 4: 10  
IR41999-139-1-1-2-3 4: 10  
IR42000-211-1-2-2-3 4: 10  
IR42068-22-3-3-1-3 4: 10  
IR42076 5: 11  
IR42079 5: 11  
IR45138-115-1-1-2-2 4: 10  
IR45136-131-2-1-1-3 4: 10  
IR46826 6: 5, 6  
IR46828 6: 6  
IR46829 2: 4, 5  
IR46830 2: 4, 5  
IR47686-6-2-2-1 2: 8, 9  
IR47705-Ac3-2 2: 9  
IR47705-Ac5 2: 9  
IR47705-Ac5-1 2: 9  
IR47705-Ac6 2: 9  
IR47761-27-1-3-6 4: 10  
IR48279-42-2 1: 18  
IR48279-71-3 1: 17, 18  
IR48279-73-2 1: 18  
IR48279-75-2 1: 18  
IR48310-5-3 1: 17, 18  
IR48483 2: 4, 5  
IR49455-71-3-2-3-2-2 4: 10  
IR49457-33-1-2-2-2 4: 10  
IR49460-54-2-2-2-3 4: 10  
IR49492-38-2-2-2 4: 10  
IR49500 6: 9  
IR49517-15-2-2-1-2-2 4: 10  
IR49517-23-2-2-3-3 4: 10  
IR49517-41-1-6-2-3 4: 10  
IR50363-8-1-1-3 4: 10  
IR50363-61-1-2-2 4: 10

IR50376-80-1-1-2-2 4: 10  
IR50404-57-3-2-3 4: 10  
IR51009-62-3-3-3 4: 10  
IR52280-117-1-1-3 4: 10  
IR54300-50 1: 17, 18  
IR54752 2: 4, 5, 11; 6: 5, 6  
IR54753 1: 5, 6  
IRAT10 6: 13  
IRAT13 1: 9; 6: 13  
IRAT103 1: 7, 8  
IRAT109 6: 12, 13  
IRAT112 6: 12, 13  
IRAT177 1: 7, 8  
IRAT216 2: 6, 7  
IRAT313 1: 7, 8  
IRI-353 3: 18  
Iri 370 3: 12  
Irradiated Taichung 65 3: 8  
Ishikari Shiraj 2: 9  
ITA121 3: 19  
ITA208 6: 12, 13  
ITA212 2: 6; 3: 17; 6: 10  
ITA222 5: 14, 15  
ITA230 6: 10  
ITA302 3: 19

Jiang 86-842 1: 12  
Jingmazhan 6: 12  
JP5 6: 8  
JR3-756 2: 25  
JR35 4: 12  
Jumai 6: 13  
Jumli Marshi 5: 14

## K

K39 1: 25  
K184 2: 9  
K332 5: 11  
K335 3: 18  
K438 6: 6  
Kakatiya 6: 7  
Kakchengphou 2: 16  
Kalakeri 1: 11; 2: 8  
Kalimeksi 77-5 6: 6  
Kalinga III (or Kalinga 3) 3: 36; 6: 6  
Kalkari 6: 6  
Kalma 1: 41  
Kalo Dhan 5: 14  
Kalomashine 3: 8  
Kanchan 6: 5  
Kandagasalai 1: 14, 15  
Kanto 1 3: 12  
Kanto 51 3: 13  
Kaohsiung 64 3: 8  
Kapuas 1: 13, 6: 10  
Karivennel 1: 17  
Karthika 1: 17  
Kashiabinni 2: 14  
Kataktara 2: 18  
Kataktara Da-2 6: 7  
KAU24-79-2 5: 11  
KAU93 1: 17  
KAU126 1: 17  
KAU129 1: 17  
KAU153-1 1: 17  
KAU168 1: 17  
KAU170 1: 17  
KAU200 1: 17  
KAU204 1: 17  
K. Bas 6: 8  
KD14-1-39 1: 16, 17  
KDML 5: 5  
Keibuchirong 2: 16  
Kele 2: 6, 7  
Kesse-Koyoba (m) 3: 8  
Kh.27 3: 8  
Khao Hoi 5: 10  
Khao Kaset 5: 10

## J

Jagannath 4: 15; 5: 11  
Jajai 30 5: 8  
Jajai 77 5: 8, 9  
Jajai 77-1 5: 8  
Jajai 77-2 5: 8  
Jajati 1: 25; 3: 37  
Jaladhi 1 1: 20, 21  
Jalmagna 1: 17, 18, 20, 21, 30, 31  
Janaki 4: 23  
Janki 6: 9  
Jasmine 85 6: 31  
Java 14 3: 13  
Jawa no. 14 6: 7  
Jaya 1: 12, 17, 36, 40; 2: 13, 19, 20; 3: 37;  
4: 14, 22; 5: 11; 6: 6, 16  
Jhingasail 1: 16; 2: 14  
Jia-23 3: 6  
Jiang 86-313 1: 12  
Jiang 86-315 1: 12  
Jiang 86-333 1: 12  
Jiang 86-334 1: 12  
Jiang 86-357 1: 12  
Jiang 86-419 1: 12  
Jiang 86-697 1: 12  
Jiang 86-808 1: 12

Khao Lod Chong 5: 9, 10  
Khao Mali 5: 9, 10  
Khao Praguad 5: 9, 10  
Khao Puang Nak 5: 9, 10  
Khao Rachinee 5: 10  
Khonorusso 3: 19; 4: 5, 8  
Kinandang Patong 2: 8  
Kinandang Pula 2: 11, 12  
Kiran 6: 5  
KLG6986 4: 12  
Kochuvithu 1: 17  
Kohima phou 2: 16  
Kotha-Bayahunda 6: 7  
Kothamolakolukulu 72 6: 7  
Kothamolakolukulu 74 6: 7  
Kranthi 1: 15  
Krishnaveni 6: 7  
KS282 6: 8  
KUA1727 3: 19  
Kumbi phou 2: 16  
Kurkaruppan 4: 12, 13  
Kuruka 5: 11

## L

Lagos 6: 13  
Laki 659 1: 16  
Lakshmi 6: 7  
Lalat 1: 28  
Langmanphou 2: 16  
Lasane 1: 16  
Lateefy 5: 8, 9; 6: 8  
Latii Amtoo Mohar (157) 3: 8  
Latasil 4: 8  
Laxmi 4: 23  
Leb Mue Nahng 111 5: 10  
Lebonnet 5: 16  
Lemont 3: 12  
LG1 5: 8  
Liuganjianye 3: 7  
LK58 5: 6  
LMN 1: 20; 5: 16  
LMN1045-3 1: 21  
LMN920312 1: 21  
LMN920312-1 1: 21  
LMN920316-1 1: 21  
LMN920316-2 1: 21  
LMN920351 1: 21  
Longfu 6 5: 6  
Long-Jiang-Dao 2: 17, 18  
Luang Pratharn 5: 10  
Lu-Hong-Zao 1 2: 17, 18

## M

M1-48 2: 19, 20  
M55 6: 12, 13  
M101 3: 18  
Madaoliso 3: 8  
Madhukar 1: 30, 31; 2: 36; 4: 32; 5: 18  
Madhuri 4: 18  
Mahaveera 1: 17  
Mahendra 6: 7  
Mahsuri 1: 30, 31; 2: 8, 24; 3: 20, 21, 37;  
4: 15, 18; 6: 5, 7, 9  
Mahsurie 1: 19  
Makalioka 34 1: 30  
Malakkaran 5: 11  
Malalwariyan 6: 24  
Mali Tawng 5: 10  
Mandya Vijaya 1: 19  
Manhar 2: 38  
Manoharsali 3: 20; 4: 14; 5: 15  
Mars 3: 12  
Mashin 1: 15  
Mashir 5: 15  
Masuli 3: 20, 21; 4: 23  
Masuri 1: 40, 41  
Matali 3: 8  
Mausel 10 4: 12  
MDU1 1: 9, 11  
MDU3 3: 10, 15, 16  
Mercury 3: 12  
Mian-Hua-Tiao 6: 7  
Milyang 23 3: 12  
Milyang 24 3: 12  
Milyang 80 3: 12  
Milyang 85 3: 12  
Minghui 63 1: 12  
Mirikrak 3: 19; 4: 5, 8  
Mn 6A 1: 19  
MO 4 1: 17  
MO 5 1: 16, 17  
MO 6 1: 17  
MO 7 1: 17  
Moddai Karuppan 1: 16  
Moirangphou 2: 16  
Moirangphou khokngangbi 2: 16  
Moongil Samba 1: 9  
Moroberek 2: 8  
Mozhikaruppu 1: 14, 15  
MRC603-3-3 2: 5  
MS37 2: 5  
MTL 43 5: 5  
MTL 58 Tuyen 1: 19; 5: 12  
MTL 61 5: 12

Muey Nawng 62 6: 24  
Mukti-CTH1 6: 11  
Mundakan (D) 5: 11  
Muthumanikam 2: 17  
Muturi 4: 23  
MW10 6: 14

## N

N22 1: 11  
N86-18 4: 5, 6  
Nag 1-38 3: 29  
Nagavali 6: 7  
Nagpur 22 5: 11  
Nahazing 2: 16  
Nakate Shinsenbon 1: 8  
Nampiaparamban 10 5: 11  
Nampiaparamban 133 5: 11  
Nampungbyeo 6: 7  
Nam Sagui 19 4: 12, 13  
Nang Khiew 5: 10  
Nankeng 15 2: 15  
Nanthiyar vattom 5: 11  
Navara 5: 11  
NC492 1: 39; 3: 23; 4: 8; 6: 9  
NC496 6: 9  
NC499 4: 8  
NC678 4: 8  
NDGR401 1: 21  
NDGR402 1: 20, 21  
NDGR403 1: 21  
NDGR404 1: 21  
NDGR411 1: 21  
NDGR412 1: 21  
NDGR413 1: 21  
NDGR414 1: 21  
NDGR416 1: 21  
NDGR419 1: 21  
NDR80 4: 32  
NDR85 6: 6  
NDR119 4: 12  
NDR222 4: 12  
NDR224 4: 12  
NDR312-1 4: 12  
Neela 6: 6  
Ngoba 3: 19; 4: 5, 8  
Nigersail 6: 24  
Nira 3: 8  
Nizersail 5: 18, 19  
NN3 2: 6, 20  
NN4 2: 6  
NN4B 5: 12  
NN5 2: 6

NN6 2: 20  
NN7 2: 6  
Norin 6 1: 8  
Norin 8 1: 8  
Norin 11 2: 9  
Norin 28 2: 9  
Noritai 3: 12  
Norungan 1: 8, 9  
NR571-1 4: 12  
NR1066-1 5: 14  
NR10073-167-3 1: 14  
NR10157-2B-13-1 3: 18  
NR10157-2B-13-5 3: 18  
NR10157-2B-17-1 3: 18  
NR10157-2B-17-2 3: 18  
NR10164-2B-14 3: 18  
NR10167-2B-7 3: 18  
NR10167-2B-16 3: 18  
NR10177-B-11 3: 18  
NR10180-B-13-3 3: 18  
NR10180-B-13-4 3: 18  
NR15579-24-2 5: 14  
NRL 502 4: 12

## O

OBS528 1: 15  
OM35-1 6: 9  
OM44-5 5: 12  
OM80 2: 5; 5: 5, 12  
OM86-9 2: 5, 6; 5: 5, 12; 6: 9  
OM87-1 5: 12  
OM87-9 5: 5, 12  
OM88 2: 6  
OM89 5: 12  
OM90 2: 5, 6; 5: 12  
OM201 5: 5  
OM296 5: 12  
OM554 6: 9  
OM576 2: 5, 6; 6: 9  
OM576-18-1-1 5: 12  
OM606-1-1-1-1 5: 12  
OM723-3 6: 9  
OM723-11 6: 9  
OM725-12-5-3-1-1-2 6: 9  
OM732-5-2-1-1-2-1-2-1 6: 9  
OM732-25-1-5-3-2-1 6: 9  
OM732-29-9-3-5-7-9 6: 9  
OM732-41-2-5-3-2 6: 9  
OM734-10-12-4-3-1 6: 9  
OM739-18-1-1-1 6: 9  
OM850-8-7-1 6: 9  
Oozora 1: 8

OR67-21 6: 8  
OR164-5 6: 6  
OR811-2 4: 12  
OR811-10 4: 12  
OS4 1: 11  
OS6 1: 1-1  

---

**P**  
P1277-7-14M-5-1B 1: 13  
P1342-6-10M-3-1B 1: 13  
P5275 6: 7  
Pa China 3: 5, 6  
Padma 3: 12  
Pa Kamara 3: 6  
Pa Keble 3: 6  
Palasithari 601 1: 16; 2: 14  
Palawan 2: 8  
Palman 579 2: 5; 4: 10  
Palung 2 2: 18  
Pankaj 1: 41; 4: 14, 15; 5: 11; 6: 9, 10  
Pankhari 203 1: 16; 2: 13, 14; 6: 5, 6  
Pan Tawng 5: 9, 10  
Pant Dhan 4 3: 26  
Paraitalica Fiacco 2: 9  
Parmel 1: 15  
Pa Temne 3: 6  
Patnai 23 4: 8  
PAU50-B-25-1-5 2: 4, 5  
PAU158-68-1-1 2: 5  
PAU164-11-3-4-1 2: 5  
Pavizham 1: 17  
Pawnbuh 3: 19; 4: 5, 8  
Pelita I-1 3: 13  
Peta 2: 11  
PG56 4: 17, 18  
Phalguna 1: 17; 6: 8  
Phalgune 1: 15  
Phouren 2: 16  
PI 215936 3: 8  
Pinakini 6: 7  
Pin Gaew 56 5: 9, 10, 13; 6: 17  
Plai Ngahm 5: 9, 10  
PMK1 1: 9, 11; 2: 21  
Pokhareli Masino 5: 14  
Pokkali 2: 19, 20; 5: 8, 9  
Pokkali 372 5: 11  
Ponnaryan 5: 11  
Ponni 1: 8, 11; 2: 7, 10, 26; 3: 8; 4: 21  
Ponni dwarf 1: 8  
Pothana 6: 7, 11  
PR103 2: 4, 5  
PR106 1: 15; 2: 4, 5, 23, 35; 4: 17

PR108 2: 35  
Prabhath 6: 7  
Prakash 4: 15  
Prathibha 6: 7  
PTB8 1: 16  
PTB10 6: 24  
PTB18 1: 16; 4: 16; 6: 24  
PTB20 1: 17  
PTB21 1: 14, 15; 3: 16; 4: 16; 6: 24  
PTB23 5: 11  
PTB28 6: 24  
PTB33 1: 17; 2: 17; 5: 11, 12; 6: 9  
PTIR18-218-20-58-1-68 6: 9  
Purbachi 3: 27  
Pusa 2-21 1: 15; 2: 19, 20  
Pusa 33 5: 11  
Pusa 510 4: 12  
Puskala 6: 7  
PY3 1: 16

---

## Q

Qian-hui 481 3: 7  
Qinai 4: 5, 6  
Qinnong 2 4: 5, 6

## R

R314 5: 5  
R296-421-2 6: 8  
R320-101 1: 13  
R320-298 6: 8  
R321-43 6: 8  
R321-49 6: 8  
R321-108 1: 13  
R320-300 1: 13  
R8312 5: 5  
Radha 3: 34  
Rajakayame 2: 13  
Rajamudi 2: 13  
Rajendra 1: 15; 6: 7  
Rajendra Dhan 202 6: 5  
Raksali 3: 18; 5: 14  
Rarangma 2: 16  
Rasi 1: 18; 3: 12, 13; 6: 5  
Ratakita 1 4: 11  
Rathu Heenati 4: 14  
Ratna 1: 15; 3: 12, 13; 5: 11; 6: 5, 7, 8  
Ratnagiri 24 3: 28  
RAU151-56 4: 12  
RAU156-56 4: 12

RAU4045-2A 4: 12  
RAU4071-51-13 4: 12  
RAUSSR15 4: 15  
RAUSSR18 4: 11  
RD7 3: 12  
RD9 3: 12  
RD10 3: 12; 5: 26  
RD19 5: 10; 6: 13  
RD21 3: 12  
RD25 3: 12  
RD2599-150-18-8-5 4: 12  
Reiho 3: 12, 13  
Reimei 6: 12  
Rewa 353 5: 7, 8  
Rewa 353-4 5: 7, 8  
Rewa 353-5 5: 7, 8  
Rikuto Norin 21 2: 8  
Riuc V13 2: 9  
RNR74229 3: 19  
RNR74802 4: 14  
Rodina 3: 18  
ROHYB15-WAR-3-3 1: 13; 6: 10  
ROK5 1: 13; 4: 20, 21  
ROK10 4: 20, 21  
ROK11 4: 20, 21  
ROK16 6: 12, 13  
RP4-14 5: 11  
RP6 5: 16  
RP9-4 1: 15  
RP31-49-2 1: 20, 21; 5: 16  
RP1442-8-2-1-2 5: 14  
RP1506-2709-688 6: 8  
RP1579-58 1: 16, 17  
RP1579-1367-68 5: 11  
RP1579-1633 1: 16, 17  
RP1579-1633-55-4-3 6: 8  
RP1579-1633-55-43 6: 8  
RP1714-111-7-3-2 4: 12  
RP1888-132-24-11-8 4: 12  
RP1990-979-1097-2 6: 8  
RP2068-18-3-5 1: 16, 17  
RP2151-21-2 4: 10  
RP2151-27-1 4: 10  
RP2151-33-4 4: 10  
RP2151-76-1 4: 10  
RP2151-140-1 4: 10  
RP2199-34-37-55-3 1: 16  
RP2199-104-64-18-1 6: 8  
RP2217-71-73-14 4: 12  
RP2235-35-40-50 4: 12  
RP2263-934-592-5 4: 12  
RP2311-225-229 2: 38  
RP2415-204-5-1-2 4: 12  
RP2423-5-77-16 4: 12  
RP2431-6-6-2 6: 8

RP2432-85-3-1 6: 8  
RP2434-24-2-2 2: 38  
RP2436-79-22-2 1: 13  
RP2439-22-3-3 6: 8  
RP2522-16-14-80 4: 12  
RP2525-19-124 4: 12  
RP2547-988 5: 11  
RP2599-150-18-8-5 4: 12  
RP2601-24-36-138 4: 12  
RR51-1 6: 6  
RTN68 5: 11  
RTN76-2-1-1-1 3: 19  
RTN500 4: 12

---

**S**

S290 6: 6  
S499B 6: 9  
Saber 3: 37  
Sachiminori 4: 5, 6  
Sada Gulab 5: 8, 9  
Safeda 3: 8  
Sai Bua 5: 9, 10  
Saket 6: 6  
Saket 4 2: 19, 20  
Saleema 6: 7  
Salumpikit 2: 8  
Samba-Mahsuri 4: 15; 6: 7  
Samgangbyeo 4: 20  
Samridhi 6: 8  
Sam Ruang 5: 10  
Sancio P6 Tipo 2: 9  
Sang sangba 2: 16  
Saragphola 2: 38  
Sarju 49 4: 23  
Sarjoo 52 1: 23  
Sasyasree 6: 8  
Sattari 6: 6  
Sathya 6: 7  
Satya 1: 18  
Sauchaotsi 3: 8  
SBR3012-120-2-1 6: 9  
SBR3013-11-11-1-2 6: 9  
SBR3013-493-66-1-1 6: 9  
SBR3014-6-1 6: 9  
SBR3015-35-35-2-1-1 6: 9  
SBR3015-604-74-4-3-1 6: 9  
Senkar 3: 8  
Seto Bhakunde 3: 18; 5: 14  
SG36 (*see* Shuang-Gui 36)  
SG-EF/SD-55 5: 8  
SG-EF/SD-78 5: 8  
Shadab 3: 22

Shakti 2: 13  
Shankar 3: 35  
Shanyou 63 1: 12, 26; 4: 34; 5: 17  
Shanyou 66 1: 12  
Shin 2 3: 13  
Shinao Mochi 3 2: 9  
Shuang-Gui 36 4: 13, 14  
Siam 29 6: 11, 24  
Sirendah Merah 6: 11  
Sita 6: 5  
SKL-6 5: 11  
SKL-6-1-23 5: 11  
SML Tomerin 6: 13  
Sona 1: 19, 40; 4: 14; 5: 16; 6: 8  
Sonahri SG 5: 8  
Sonahri Sugdasi 5: 9  
Sona Mahsuri 6: 7  
Sowbhagya 6: 7  
SR4095-19-2-3-5-4 6: 6  
SS-EF/SD-6 5: 8  
SS-EF/SD-8 5: 8  
Stejaree 45 3: 18  
Suito Norin 2: 9  
Sujata 6: 6  
Surekha 2: 16; 6: 7, 11  
Suweon 290 2: 8, 9  
Suweon 300 1: 4  
Suweon 346 3: 12  
Swarna 6: 7  
Swarnadhan 1: 17  
Sye 14-65-11 5: 11  
Sye 75 5: 11  
Sye 88-13-3-31 5: 11  
Sye 148-95 5: 11

---

**T**

T10 6: 24  
T1477 1: 13  
Tadukan 2: 16  
Taichung Native 1 (*see* TN1)  
Tainan 1 3: 8  
Tainan 5 3: 17; 5: 14, 15  
Tai Yin 1 3: 7  
Takao 3: 8  
Tallahmsa 5: 11  
Tangangkate 2: 16  
Taothabi 2: 16  
Taothabi angouba 2: 16  
TAPL 796 1: 16  
Ta-poo-cho-z 6: 7  
Tapow Gaew 161 5: 10  
Tawng 282 2: 9

TCA4-1 4: 11  
TCA227 4: 11  
TCA258 1: 21  
TCA269 4: 11  
Tche kouai 1: 30  
Tella Hamsa 1: 18; 3: 12; 4: 15; 6: 7, 11  
Tetep 1: 4, 7; 5: 15; 6: 7, 13  
Than nong do 5: 12  
Thavalakannan 3: 8  
Thonnooran 5: 11  
Tikkana 6: 7  
Tilokkachari 2: 13, 14  
TKH6 6: 8  
TKM6 1: 17; 2: 14, 17, 20; 3: 14, 32; 4:  
16; 5: 6; 6: 6  
TKM6-35 kr. 1: 8  
TKM7 4: 16  
TKM9 1: 10; 3: 24, 33; 4: 10  
TM2011 2: 20, 21  
TM6012 2: 21  
TM8089 4: 16, 17  
TM8602 2: 21  
TN1 1: 13, 15-17, 28-30, 34; 2: 8, 14-16,  
28, 29, 31, 32; 3: 13, 15, 16, 32, 32;  
4: 10, 11, 22; 5: 11, 12, 21, 22; 6: 8,  
9  
TN8891 6: 6  
TN8893 6: 6  
TB8895 6: 6  
TN8897 6: 6  
TN8971 6: 6  
TN8973 6: 6  
TN8983 6: 6  
TN8985 6: 6  
TN9002 6: 6  
TN9005 6: 6  
TN9015 6: 6  
TN9017 6: 6  
TNAU80030 2: 7  
TNAU80042 4: 14  
TNAU81804 4: 12  
TNAU83108 4: 12  
TNAU83134 4: 12  
TNAU301790 4: 12  
TNAU LFR831311 1: 16, 17  
TNR1 1: 14, 15  
Toride 1 3: 12, 13  
TOX3117-18-1 3: 17  
TOX3145-TOC-34-2-3 3: 17  
TOX3344-TOC-3-4 3: 17  
Tran chau lun 5: 12  
Tres Meses 6: 6  
Triveni 1: 17  
Tsipala 1: 30

Tsu Ta Li 2: 9  
Tsuyuake 3: 12  
Tuljapur 5: 11  
Tu Pien 2: 9

---

**U**

UPLRi-5 1: 11; 2: 34  
UPLRi-7 1: 11  
UPR82-1-1 2: 5  
UPR83-20 4: 12  
UPR83-23 4: 12  
Usha 2: 25; 3: 25; 5: 11  
Utri Merah 2: 13, 14  
Utri Rajapan 2: 13, 14

---

**V**

V20 1: 4, 5; 3: 7; 5: 5; 6: 5, 6  
V97 6: 5, 6  
V643 5: 11  
Vaizaipoosamba 1: 17  
Vajram 6: 7  
Vamsi 6: 7  
Vani 1: 14, 15  
Varylava Ali Combo 3: 8  
Vasaramundan 5: 11  
Vasista 6: 7  
Velluthacheera 1: 17  
Vijaya 3: 37; 6: 13  
Vijaya-Mahsuri 6: 7  
Vijay-Mahsuri 6: 11  
Vikram 1: 15  
VL 501 3: 29  
VLK39 6: 6  
V. Melonoceros Kore 3: 8  
VN51 5: 6  
VRS1 3: 29

---

**W**

W1263 1: 9, 13  
W12708 6: 11  
Walei 3: 6  
WAR52-384-3-2-2 6: 10  
Warangal Culture 1251 6: 24  
Warangal Culture 1257 6: 24  
Warangal 1263 2: 15; 6: 24

Wase Shinsu 2: 9  
Wei-you 64 3: 7  
Wei-you 481 3: 7  
WGL 3011-120 1: 13  
WGL 18011-15 1: 13  
WGL 20471-97 1: 13  
WGL 23022 6: 11  
WGL 26358 1: 13  
WGL 28171 1: 15  
WGL 44645 6: 11  
WGL 47998 1: 13  
WGL 48684 1: 18  
White Ponni 1: 8; 3: 27  
Wu-Jie-Gu 2: 17, 18

---

**X**

Xiang-Zao-Nuo 1 4: 13, 14  
Xiang-Zhou No. 5 3: 11, 12  
Xiankengnuo 3: 7  
Xieyou 63 1: 12  
Xue-4 3: 6, 7  
Xue-He-Ai-Zao 3: 6, 7  
XZN (see Xiang-Zao-Nuo 1)

---

**Y**

Yabani 15 3: 12  
Ye-Dao 6: 7  
Yuan-Feng-Zao 2: 17, 18; 3: 11  
Yujing 2 6: 26  
Yunnan Dali 2: 15

---

**Z**

Zei 64-7 5: 5  
Zei-64-49 5: 5  
Zhe-fu 802 3: 11  
Zhen-Shan 97 1: 7; 2: 5; 5: 5  
Zhen Xian 97 3: 7  
Zhen-yu 29 3: 11  
Zhu-ke 2 3: 11  
Zhu XI-26 6: 6  
Zi Talc 2: 9  
ZR29 1: 9  
Zuhio 1: 8  
Zun 7201 6: 12





RPP	
RMVM	
IB	
IF	
BSM	

INTERNATIONAL RICE RESEARCH INSTITUTE

c/o EN CAS DE NON REMISE, RENVOVER A  
**KLM-PUBLICATION DISTRIBUTION SERVICE**  
P.O. BOX 10.000  
2130 CA HOOFDORP, HOLLAND

PORT BETAALD  
PORT PAYE  
AMSTERDAM

Printed Matter